Measures of Project Management Performance and Value

A BENCHMARK OF CURRENT BUSINESS PRACTICES
Comprehensive List of Measures of PM Performance & Value

Implementing a pmValue Measurement System to measure project management performance and value will help organizations achieve one or more of the following goals:

- to identify the business impact of implementing project management improvement initiatives
- to compare costs to benefits of project management improvement initiatives
- to determine if a project management improvement initiative is accomplishing its objectives
- to assist in marketing future project management improvement initiatives.

Note that these goals are based on determining the value of implementing project management improvement initiatives in the organization. That value is determined by showing improvement in some measure or measures over time. Choosing those measures is key to the success of the pmValue Measurement System.

PM Solutions Center for Business Practices has compiled an extensive list of possible measures for consideration. These measures are a starting point for a pmValue Scorecard development process, not a simple menu to craft a pmValue Scorecard from. So use the list as a starting point to think about measures that are most important to your organization’s goals. We recommend that you select 3-7 measures for your measurement system (it’s too difficult and costly to collect too many measures).

Also note that you will be selecting measures of project management value rather than measures of project performance.

The key difference in performance measures versus value measures is the reason for doing the measuring. In measuring performance, you are trying to gather information to help you make management decisions to affect change that, hopefully, will improve that performance. For example, project performance measures are undertaken to provide information to managers in order to exert control over the project. Those measures must be appropriate to the organizational level that can immediately effect change based on information it learns in order to control the performance of the project at hand (measuring the earned value of the project will provide information on the performance of the project to allow managers to make critical decisions to bring the project to closure successfully). These measures must be collected fairly often, perhaps even weekly, depending on the duration of the project.

In measuring value, you are trying to demonstrate that decisions you made to implement change (project management improvement initiatives) has indeed added value to the organization. So you are measuring value rather than performance (which may or may not be the same). Sometimes (usually) improved performance can be translated into value. For example, improving schedule performance for all your projects over a period of a year can be translated into improvement in average project cycle time, which can be translated into improvement in time to market, which can add significant value to your organization. Value measures, therefore, provide information on the performance of the organization rather than the performance of a project. They must be collected over a longer period of time (no more than quarterly) and over your portfolio of projects.
TOP 10 PROJECT MANAGEMENT BENCHMARKING MEASURES
James S. Pennypacker
Director-Center for Business Practices, PM Solutions

There is no single set of measures that universally applies to all companies. The appropriate set of measures depends on the organization’s strategy, technology, and the particular industry and environment in which they compete. That said, below are my choices for the top 10 measures an organization should benchmark to lead to project management success. The measures should be indexed—that is, averaged over a large number of similar types of projects over a period of time (for example, per year).

Return on Investment
(Net Benefits/Costs) x 100
The most appropriate formula for evaluating project investment (and project management investment) is Net Benefits divided by Cost. By multiplying this result by 100, this calculation determines the percentage return for every dollar you’ve invested. The key to this metric is in placing a dollar value on each unit of data that can be collected and used to measure Net Benefits. Sources of benefits can come from a variety of measures, including contribution to profit, savings of costs, increase in quantity of output converted to a dollar value, quality improvements translated into any of the first three measures. Costs might include the costs to design and develop and/or maintain the project or project management improvement initiative, cost of resources, cost of travel and expenses, cost to train, overhead costs, etc.

Productivity
Productivity is output produced per unit of input. Productivity measures tell you whether you’re getting your money’s worth from your people and other inputs to the organization. Typically the resources have to do with people, but not always. A straightforward way to normalize productivity measurement across organizations is to use revenue per employee as the key metric. Dividing revenue per employee by the average fully burdened salary per employee yields a ratio. This ratio is the average-per-employee “Productivity Ratio” for the organization as a whole. Other productivity metrics might be number of projects completed per employee, number of lines of code produced per employee. The key to selecting the right productivity measures is to ask whether the output being measured (the top half of the productivity ratio) is of value to your organization’s customers.

Cost of Quality
Cost of Quality/Actual Cost
Cost of quality is the amount of money a business loses because its product or service was not done right in the first place. It includes total labor, materials, and overhead costs attributed to imperfections in the processes that deliver products or services that don’t meet specifications or expectations. These costs would include inspection, rework, duplicate work, scrapping rejects, replacements and refunds, complaints, loss of customers, and damage to reputation.

Cost Performance
Earned Value/Actual Cost
The Cost Performance Index is a measure of cost efficiency. It’s determined by dividing the value of the work actually performed (the earned value) by the actual costs that it took to accomplish the earned value. The ability to accurately forecast cost performance allows organizations to confidently allocate capital, reducing financial risk, possibly reducing the cost of capital. CPI Standard Deviation is an even better metric, one that shows the accuracy of budget estimating.

Schedule Performance
Earned Value/Planned Value
The Schedule Performance Index is the ratio of total original authorized duration versus total final project duration. The ability to accurately forecast schedule helps meet time-to-market windows. SPI Standard Deviation is an even better metric that shows the accuracy of schedule estimating.

**Customer Satisfaction**

Scale of 1-100

Customer satisfaction means that customer expectations are met. This requires a combination of conformance to requirements (the project must produce what it said it would produce) and fitness for use (the product or service produced must satisfy real needs). The Customer Satisfaction Index is an index comprising hard measures of customer buying/use behavior and soft measures of customer opinions or feelings. Index is weighted based on how important each value is in determining customer overall customer satisfaction and buying/use behavior. Includes measures such as repeat and lost customers (30%), revenue from existing customers (15%), market share (15%), customer satisfaction survey results (20%), complaints/returns (10%), and project-specific surveys (10%).

**Cycle Time**

There are two types of cycle time—project cycle and process cycle. The project life cycle defines the beginning and the end of a project. Cycle time is the time it takes to complete the project life-cycle. Cycle-time measures are based on standard performance. That is, cycle times for similar types of projects can be benchmarked to determine a Standard Project Life-Cycle Time. Measuring cycle times can also mean measuring the length of time to complete any of the processes that comprise the project life-cycle. The shorter the cycle times, the faster the investment is returned to the organization. The shorter the combined cycle time of all projects, the more projects the organization can complete.

**Requirements Performance**

Meeting requirements is one of the key success factors for project management. To measure this factor you need to develop measures of fit, which means the solution completely satisfies the requirement. A requirements performance index can measure the degree to which project results meet requirements. Types of requirements that might be measured include functional requirements (something the product must do or an action it must take), non-functional requirements (a quality the product must have, such as usability, performance, etc.). Fit criteria are usually derived some time after the requirement description is first written. You derive the fit criterion by closely examining the requirement and determining what quantification best expresses the user's intention for the requirement.

**Employee Satisfaction**

An employee satisfaction index will give you one number to look at to determine employee morale levels. The ESI comprises a mix of soft and hard measures that are each assigned a weight based on their importance as a predictor of employee satisfaction levels. The ESI should include the following (percentage represents weight): climate survey results (rating pay, growth opportunities, job stress levels, overall climate, extent to which executives practice organizational values, benefits, workload, supervisor competence, openness of communication, physical environment/ergonomics, trust) (35%), focus groups (to gather in-depth information on the survey items) (10%), rate of complaints/grievances (10%), stress index (20%), voluntary turnover rate (15%), absenteeism rate (5%), and rate of transfer requests (5%).

**Alignment to Strategic Business Goals**

Most project management metrics benchmark the efficiency of project management—doing projects right. You also need a metric to determine whether or not you’re working on the right projects. Measuring the alignment of projects to strategic business goals is such a metric. It’s determined through a survey of an appropriate mix of project management professionals, business unit managers, and executives. Use a Likert scale from 1-10 to rate the statement: Projects are aligned with the business’s strategic objectives.
MEASURES TO DETERMINE THE VALUE OF PROJECT MANAGEMENT

### Financial Measures
- Return on Investment
- Return on Capital Employed
- Economic Value-Added
- Sales Growth %
- Sales Growth $
- Productivity
- Cost Savings
- Earnings Per Share
- Cash Flow Per Share

### Customer Measures
- Customer Satisfaction
- Customer Retention
- Customer Acquisition
- Customer Profitability
- Market Share
- Customer Use

### Project/Process Measures
- Project Budget Performance

### Learning and Growth Measures
- Employee Satisfaction
- Employee Turnover
- Training Time
- Employee Productivity
- Employee Motivation
- Employee Empowerment
- Information System Availability

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MEASURES TO DETERMINE THE VALUE OF PROJECT MANAGEMENT IN IT ORGANIZATIONS

- Return on investment
- Time to market
- Customer satisfaction
- Alignment to strategic business goals
- Time and budget to date
- Quality
- Labor hours performance
- Schedule performance
- Cost performance
- Defect rate

- Component size
- Defect per peer review
- Staff productivity
- Response time
- Average time to repair defect
- Schedule estimating
- Cost/hours estimating
- Defect rate estimating
- Component size estimating
- Quality estimating
DISTRIBUTED PROJECT MANAGEMENT MEASURES

Source:

Financial
To ensure projects are executed in accordance with specified goals of cost, schedule and performance
- Earned value
- Quality of product delivered (meeting specifications)

Project and Internal Processes
To maintain sound internal processes that enable efficient and effective execution of projects
- Consistency in estimating and risk definition
- Quality of planning and progress tracking
- Efficiency of project change management

Innovation and Learning
To use projects as a capability-building process and developing expertise
- Quality of project portfolio
- Progression on maturity models
- Motivation of teams

Customer
To ensure that the organization delivers full satisfaction to customers during project execution
- Responsiveness in terms of after-delivery service
- Level of mutual trust
PROJECT MANAGEMENT METRICS  
Source: PM Solutions Internal Document

Inputs
- What is the approximate number of current projects?
- On average, how many "full time equivalents" are assigned to a project?
- What is the average length of a typical project?
- What is the average fully burdened cost of a resource (person)?
- Approximately how many people are available to work projects?
- What % of projects meet customer expectations (quality)?
- What % of projects are delivered on-time?
- What % of projects receive adequate resources (quality & quantity)?
- What % of your projects directly drive new/increase revenue?
- What is the average monthly revenue stream of these projects?
- How frequently does the introduction of new development projects interfere with existing production processes?
- What is the average dollar impact of these interruptions?
- Do you know of any situations where a project has been undertaken that repeats functionality in another project?

Summary Project Statistics
- Average Project Resource Cost
- Average Annual Project Expenditures
- Anticipated annual successful projects
- Anticipated annual on-time projects
- Capacity Based on Current Workload
- Capacity Based on Staffing
- Average number of challenged projects

Analysis Category
Cost Reduction
- Early termination of problem projects
- Productivity gain through improved resource allocation

Cost Avoidance
- No functionality repeats across projects

Revenue Increase
- Time to market reduction
- Increase in Project Turnover, resulting in additional revenue generating projects

Revenue Protection
- Improved structure/process lessening impact to production systems generating revenue
ORGANIZATIONAL METRICS CATEGORIES

Examples of Performance Metrics
- Completeness of requirements
- Accuracy of the cost estimate
- Extent of rework
- Number of key milestones completed
- Number of key milestones missed
- Use of the Work Breakdown structure to develop project plans
- Use of the team charter to manage conflicts
- Resource utilization versus the plan
- Expected results and actual results in testing
- Effectiveness of risk response strategies in mitigating risks
- Vendor progress in meeting schedule, cost, and performance
- Extent of requests for information outside of regular communications

Examples of Stability Metrics
- Effectiveness of scope, schedule, and cost-tracking processes
- Value of cost tools and techniques in managing projects
- Value of scheduling tools and techniques in managing projects
- Effectiveness of contract change management system
- Revisions to subsidiary plans of the overall Project Management Plan in procurement management, cost management, quality management, schedule management, scope management

Examples of Compliance Metrics
- Product conformance with requirements
- Effort required to use the standard project management information system
- Timeliness of project information
- Customer acceptance of product deliverables
- Extent of tools and templates available to the team
- Extent of changes to the cost baseline
- Number of workarounds required
- Number of conflicts requiring escalation outside the project team
- Applicability of the methodology for the range of projects under way by the organization

Examples of Capability Metrics
- Use of knowledge, skills, and competency profiles
- Participation in project management career path
- Participation in mentoring programs
- Extent of improvement of project predictability
- Extent to which each team member is an active participant on the team
- Success of projects undertaken by the team
- Status of the team's best practices in project management
- Use of models for schedule, cost, and performance
- Capability and ease of use of the team's integrated systems

Examples of Improvement Metrics
- Involvement of individual team members in performance improvement initiatives
- Effect of technology in terms of performance improvement
- Optimization of the motivations and viewpoints of the client and the project team
- Benchmarking data within the industry and even outside of the industry
MEASURES TO DETERMINE PROJECT MANAGEMENT ROI

Hard Data

Output
- Units produced
- Tons manufactured
- Items assembled
- Items sold
- Sales
- Forms processed
- Loans approved
- Inventory turnover
- Patients visited
- Applications processed
- Students graduated
- Tasks completed
- Productivity
- Work backlog
- Incentive bonus
- Shipments
- New accounts generated

Quality
- Accident costs
- Program costs
- Sales expense
- Administrative costs
- Average cost reduction

Time
- Cycle time
- Response time for complaint
- Equipment downtime
- Overtime
- Average delay time
- Time to project completion
- Processing time
- Supervisory time
- Training time
- Meeting time
- Repair time
- Efficiency (time-based)
- Work stoppages
- Order response time
- Late reporting
- Lost time days

Costs
- Budget variances
- Unit costs
- Cost by account
- Variable costs
- Fixed costs
- Overhead costs
- Operating costs
- Delay costs
- Penalties/fines
- Project cost savings

Soft Data

Work habits
- Absenteeism
- Tardiness
- Visits to the dispensary
- First-aid treatments
- Violations of safety rules
- Number of communication breakdowns
- Excessive breaks

Work climate/satisfaction
- Number of grievances
- Number of discrimination charges
- Employee complaints
- Litigation
- Job satisfaction
- Organizational commitment
- Employee turnover

Employee development
- Number of promotions
- Number of pay increases
- Number of training programs attended
- Requests for transfer
- Performance appraisal ratings
- Increases in job effectiveness
**Comprehensive List of Measures**

**Customer service**
- Customer complaints
- Customer satisfaction
- Customer dissatisfaction
- Customer impressions
- Customer loyalty
- Customer retention
- Customer value
- Lost customers

**Initiative/innovation**
- Implementation of new ideas
- Successful completion of projects
- Number of suggestions implemented
- Setting goals and objectives
- New products and services developed
- New patents and copyrights

**Intangible variables**
- Knowledge base
- Job satisfaction

- Organizational commitment
- Work climate
- Employee complaints
- Employee grievances
- Employee stress reduction
- Employee absenteeism
- Employee turnover/retention
- Innovation
- Request for transfers
- Customer satisfaction/dissatisfaction
- Community image
- Investor image
- Customer complaints
- Customer response time
- Customer loyalty
- Teamwork
- Cooperation
- Conflict
- Decisiveness
- Communication
PROJECT PERFORMANCE
Source: Stratton, Forecasting Project Performance with Metrics

METRICS TYPES

Resource
- Cost/budget
- Resource utilization: staff planned, experience levels, laboratories, manufacturing

Progress
- Development progress
- Test progress
- Incremental capabilities/technical performance
- Milestone completion
- Rate charts
- Productivity

Technical
- Design stability
- Requirements stability
- Design structure/complexity
- Error margins
- Performance margins

Quality
- Defects
- Rework
- Defect removal rate

METRICS FOR DASHBOARD

Progress
- Total earned value--real accomplishment
- Elapsed time--time spent
- Actual cost--funds spend

Productivity
- Cost performance index--efficiency in use of funds
- To complete CPI--efficiency needed to meet budget at project end
- Trends in cost, schedule, and efficiency

Completion Activity
- Quality gate task status--planned/completed efforts this month
- Quality gates passed--actual and planned passing of quality checks since project start

Change
- Percent change to product baseline per month--measures evolving product baseline and stability

Staff
- Percent voluntary staff turnover--impact to team
- Percent overtime--stress and burnout

Risk
- Risk impact and reduction--risks faced, resolved, reduced
- Risk liability--remaining risk reserve, time and funds
- Anonymous warning--that uneasy feeling or rumor

Quality
- Defects by activity--quality of workmanship

MANAGEMENT OF ORGANIZATIONS BY PROJECTS
Source: White & Patton, Metrics and CSFS for Your MOBP Process

- Number of project completions per year
- Percentage of cost, schedule, and performance deliveries per year (performance = scope & quality)
- Number of authorized changes to CSP during implementation phase (per project)
- Number of cancellations by phase
- Project manager turnover
- Team turnover within phase
- Number of active projects (taken monthly)
- Number of on-hold projects (taken monthly)
- Number of process exceptions per month (bypass process)
- Number of process changes per year (as approved by PST)
ORGANIZATIONAL SUCCESS DIMENSIONS
Source: Martz, A.C., Shenhar, A.J., & Marino, D.N. (2000). Defining & Measuring Organizational Success, Stevens Institute of Technology

Financial
- Sales
- Profit margin
- Revenue growth
- Cash flow
- Net operating income
- Return on Investment (ROI)
- Revenue per employee
- Profit per employee
- Stock price/market capitalization
- Economic Value added (EVA)
- Earnings per share (EPS)
- Return on Common Equity (ROE)
- 5 year growth in common equity
- Quality of cross-learning bet. product teams
- Quality of Re-engineering processes

People Development
- Retention of top employees
- Quality of professional/technical development
- Quality of leadership development
- Encourage employees to suggest/test new ideas
- Employee skills training (days per year)
- Employee satisfaction survey
- Quality of corporate culture development
- Quality of HR benefit plans (e.g., pension, medical)
- Concern for quality of employee and family life (e.g., day care, company health club)
- Articulated and supportive HR policy
- Quality of HR administrative processes

Customer/Market
- Customer Satisfaction Index
- Customer retention rate
- Service quality
- Responsiveness (customer defined)
- Customer benefits from product/service
- Market Share or Position
- On-time delivery (customer defined)
- Customer acquisition rate
- Growth in Market Share
- Corporate image
- Sales backlog

Process
- Time to market for new products and services
- Quality of new product development and project management processes
- Quantity and depth of standardized processes
- Quality of manufacturing processes
- Quality initiative processes (TQM)
- Cycle time
- Quality and speed of translating new product development to manufacturing
- Quality of cross-learning within product teams
- Quality of cross-learning between business units
- Investment in new market development
- Investment in new technology development
- % sales from new products (<5 years old)
- Understanding/forecasting MEGATRENDS
- Quality and extent of strategic focus/intent
- Investment in R&D (% of sales)
- % sales from new business lines (<5 years old)
- High levels of technology forecasting
- % of our products that have potential to change basis of competition
- Investments in high risk projects
OPERATING PARAMETERS AND METRICS FOR BUSINESS TRANSFORMATIONS
*Source: Davidson (1993)*

**Productivity**
- Units Per Person
- Peak Output Level
- Cost Per Unit
- Cost Per Activity
- Revenue Per Employee
- Headcount

**Quality**
- Defect Rates
- Yields
- Standards and Tolerances
- Variance
- Life Cycle Costs

**Velocity**
- Inventory and Sales
- Throughput
- Cycle Times
- Time To Market
- Response Ratios

**Customer Service**
- Retention
- Revenue Per Customer
- Repeat Purchase
- Brand Loyalty
- Customer Acquisition Cost
- Referral Rate

**Business Precision**
- Cost of Variety
- Number of New Products
- Number of Product, Service, and Delivery Configurations
- Customer Self-Design and Self-Pricing Flexibility

**Enhancement**
- Number of Features, Functions, and Services
- Information Flow to Customer
- Product and Service Revenue Ratio
- Customer Performance (Industrial)
- Secondary Revenue Streams

**Extension**
- Customer Diversity
- Number of New Customers
- Channel Diversity
- New Revenue Sources
- Broader Product and Market Scope

**Business Redefinition**
- Market Value
- New Lines of Business
Percent of Revenue from New Units and Service
SAMPLE PRODUCT DEVELOPMENT/ENGINEERING PERFORMANCE MEASURES
Source: U.S. Department of Energy, Performance Measures

- Percent of drafting errors per print
- Percent of prints released on schedule
- Percent of errors in cost estimates
- Number of times a print is changed
- Number of off-specifications approved
- Simulation accuracy
- Accuracy of advance materials list
- How well the product meets customer expectations
- Field performance of product
- Percent of error-free designs
- Percent of errors found during design review
- Percent of repeat problems corrected
- Time to correct a problem
- Time required to make an engineering change
- Percent of reports with errors in them
- Data recording errors per month
- Percent of evaluations that meet engineering objectives
- Percent of special quotations that are successful
- Percent of test plans that are changed (change/test plan)
- Number of meetings held per quarter where quality and defect prevention were the main subject
- Person-months per released print
- Percent of total problems found by diagnostics as released
- Number of problems that were also encountered in previous products
- Cycle time to correct customer problem
- Number of errors in publications reported from the plan and field
- Number of products that pass independent evaluation error-free
- Number of misused shipments of prototypes
- Number of unsuccessful pre-analyses
- Number of off-specifications accepted
- Percent of requests for engineering
- Number of days late to pre-analysis
- Percent of requests for engineering action open for more than two weeks
- Effectiveness of regression tests
- Number of restarts of evaluations and tests
- Percent of corrective action schedules missed
- Number of days for the release cycle
- Cost of input errors to the computer
- Percent of bills of material that are released in error
- Spare parts cost after warranty
- Customer cost per life of output delivered
### Process Classification Framework

*Source: American Productivity and Quality Center*

#### Customer
- Amount of time between initial purchase and customer survey
- Cost per survey
- Current customer satisfaction level
- Frequency of surveys
- Frequency of customer feedback distribution
- Headcount required to conduct the survey
- Headcount required to analyze the survey
- Hours of training of survey staff
- Improvement in customer satisfaction
- # people directly supporting the customer satisfaction management process
- # places data is collected and consolidated
- # questions asked
- # surveys conducted
- Sample size
- Survey return rate
- Time required to conduct a survey

#### Time Based Metrics
- R&D time or cost variance vs. budget
- Ratio of R&D to capital equipment
- Cycle times by major development step
- Development time (actual to forecast)
- NPV, ROI, break even time
- Time customer(s) involved in project
- Time for market testing
- Time from development to maturity
- Time from introduction to maturity
- Time to determine patentability
- Time to develop a product specification
- Time to make conceptual mock ups
- Time to market
- Time to perform a business environment assessment
- Time to prepare a business plan
- Time to profitability
- Time to release engineering drawings
- Time to set up pilot production
- Time to verify design

#### Business Strategy
- # full time corporate planners
- # iterations of strategic plan
- % error in planning estimates
- Strategic planning operating budget

#### R&D Staffing
- Marketing/engineering staff
- Manufacturing engineers/development engineers
- % R&D staff with plant experience
- Purchasing/engineering staff
- Man years per project
- New product performance
- Incremental profit from new products
- New product success rate
- # products first to market

#### NPD Cost
- % products that equal 80 % sales
- Ratio of expected value to realized value
- Sales due to new products released in previous 3 years (dollars)
- Sales due to new products released in previous 3 years (%)
- Sales due to new products released in prior year (dollars)
- Sales due to new products released in prior year (%)

#### NPD Engineering
- New product sales dollar as a % total sales % projects within or under budget
- Cost of engineering changes per month
- Engineering reject rate: rej/eng design hours
- # engineering change orders (EOC)
- # EOC/# drawings
- # drawing errors
- # hours of technical training
- # off specs approved
- # product specification changes
- # schedule slippages
- # times a print is changed
- % drafting errors per print
- % error free design
- % errors in cost estimates
- % prints released on schedule
- Simulation accuracy
- Standard parts in new releases/total parts in new release

#### New Product Development

**NPV of Research**
- # ideas
- # formal reviews before plans are approved
- % research linked to business unit or corporate strategic planning
- R&D as a % sales

**R&D Sales**
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<th><strong>Comprehensive List of Measures</strong></th>
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### NPD Patents
- # inventions submitted
- # patents challenged (won/lost)
- # patents in use
- Ratio of patents in use to total # patents

### Marketing-Sales
**Marketing**
- Advertising copy errors
- Customer retention rate
- Inquiries per $10,000 of advertisement
- Market share
- Marketing expenses to sales
  - % error in market forecasts
  - % market gained
  - % proposals accepted
  - % proposals submitted ahead of schedule

**Sales**
- Customer satisfaction rating of sales force
- Direct mail response rate
- Frequency of customer contact by customer service
- New customer sale cycle time
- # calls to close a sale
- # new customers acquired annually
- # sales meetings per year
- # salespeople
- % repeat orders
- % change in sales
- % error in sales forecasts
- Sales call per day by salesperson
- Sales revenue per employee
- Salesperson - to customer ratio
- Salesperson time spent in training (days)
- Travel dollars/cost of sales dollars

### Order Processing
- Cost per order
- Customer order entry time
  - # days to approve customer credit
  - # days to process customer orders
- Order accuracy: # orders with errors/total # invoices
- Order management cost
- Orders per hour
- Order to receipt cycle time
  - % orders with standard lead time
  - Order processing time to production release
  - % products made to order vs. standard product or service

### Product Order-Delivery
- Active suppliers per purchasing employee
- Average purchased materials cost compared to budgeted cost
  - Average time to fill emergency orders
  - Cost per purchase order
  - Dollars handled by purchasing
  - Errors per purchase order
  - Material acquisition cost
  - # orders received with no purchase order
  - # purchase orders issued past due
  - # times per year line is stopped due to lack of supplier parts
  - Orders or line items handled per purchasing staff person or buyer
  - % change in # active suppliers during the reporting period

### Output
- Actual versus planned volume

- Time required to make an engineering change
- Utilization of salesperson time (% spent on selling, administration, travel, waiting)
- % active suppliers receiving 90 % total purchasing dollars
- % time single sourcing practiced
- % reduction in the # suppliers
- % defective parts
- % EDI order placements
- % output delivered on schedule
- % target dates missed
- % parts with two or more suppliers
- % supplier on time delivery
- % time bar coded receipts are utilized
- % transactions made using procurement cards
- Purchase order cycle time
- Purchase order errors vs. purchase orders audited
- Purchasing dollars handled by purchasing per purchasing employee
- Purchasing Headcount as a % total company headcount
- Purchasing operating expense as a % goods and services purchased
- Purchasing operating expense as a % sales dollars
- Purchasing operating expense as a % total purchase dollars
- Sales dollars per purchasing employee
- Supplier lots rejected
- Time between firm order and actual delivery
- Total company purchasing dollars per purchasing employee
- Total purchasing dollars as a % sales dollars
Comprehensive List of Measures

- Average machine availability rate or machine uptime
- Capacity utilization
- Customer reject or return rate on finished products (ppm)
- Defective units (ppm)
- Finished product first pass yield
- Hours lost due to equipment downtime
- Major component first pass yield
- Manufacturing cycle time for a typical product
- # items exceeding shelf life
- # line stops
- # fine supervisors
- # process changes per operation due to errors
- # processes with yields at six sigma
- % assembly steps automated
- % increase in output per employee
- % "pull" system used
- % reduction in component lot sizes
- % error in yield projections
- % changes to process specifications during process design review
- % designed experiments needing revisions
- % errors in stocking
- % lots or jobs expedited by bumping other lots or jobs from schedule
- % production workforce now participating in self directed work teams
- % tools reworked due to design errors
- % tools that fail certification
- % reduction in manufacturing cycle time
- % unplanned overtime
- Production and test equipment set up time
- Production schedules met (% time)
- Productivity: units per labor hour
- Reject rate reduction
- Rework and repair hours compared to direct manufacturing hours
- Rework and repair labor cost compared to total manufacturing labor cost
- Scrap and rework costs
- Scrap and rework % reduction
- Scrap material dollar value/total material dollar value
- Standard order to shipment lead time for major products
- Supplier parts scrapped due to engineering changes
- Time line is down due to assembly shortage
- Time required to incorporate engineering changes
- Total scrap and rework as a % sales
- Warranty cost reduction
- Warranty repair costs/sales
- Yield improvement
- Units produced per square foot or meter of manufacturing and storage space
- Replacement costs for material handling and storage
- Total person hours worked per year
- Warehouse inventory (dollar value) as a % sales dollars
- Warehouse inventory (dollar value) as a % total purchase dollars

Delivery
- Complaints of shipping damage
- Distribution costs (transportation, warehousing, customer service, administration, inventory carrying)
- Fill rate (speed of delivery)
- Freight costs per parts shipment
- Frequency of delivery to customers
- # bill of lading errors not caught in shipping
- % incomplete delivery
- % misdelivery
- % late shipments
- % shipping errors
- % on time delivery (promised)
- % on time delivery (requested)
- Ratio of actual deliveries to scheduled deliveries
- Transportation cost per unit

Warehousing
- Annual lines shipped per SKU
- Cases per hour
- Dock to stock cycle time
- Inventory accuracy
- Items on hand
- Lines shipped per person hour
- Pallets shipped per person hour
- % error in cases shipped
- % error in lines shipped
- % error in orders shipped
- Picking error rate
- Annual inventory turns
- Annual work in process (WIP) turns
- Back orders Cost of stores
- Gross inventory as a % sales dollars Inventory carrying cost
- Inventory reliability: line items filled on first try per total line items ordered
- Integrated supply contract
- Inventory expenses
- Item usage
- Line items processed per employee/hour
- On time delivery
- Pilferage reduction
- Reduced freight expenses
- Stock turns per year
- Vendor lead time

**Quality Assurance**
- # audits performed on schedule
- # complaints from manufacturing management
- # customer complaints
- # engineering changes after design review
- # errors detected during design and process reviews
- # manufacturing interruptions caused by supplier parts
- # requests for corrective action being processed
- % error in reliability projections
- % lots going directly to stock
- % product that meets customer expectations
- % quality assurance personnel to total personnel
- % quality engineers to product and manufacturing engineers
- Receiving inspection cycle time
- Time required to process a request for corrective action
- Time to answer customer complaints
- Time to correct a problem
- Variations between inspectors doing the same job

**Customer Service**
- Billing errors per customer billing
- Billing errors per day of week or month
- Invoicing errors per invoices processed
- Labor cost per invoice
- Length of time to prepare and send a bill
- # invoices issued
- # invoices per FIE
- % invoices disputed
- Average # calls customer service representatives handle per week
- Average time to answer a customer letter
- Average time to resolve a customer inquiry
- Call repair time
- Call travel time to site
- Customer call waiting time
- Duration of typical customer service phone call
- Duration of typical technical service phone call
- Efficiency of field force (direct service time compared to total service time available)
- # customer service employees as a % total employees
- # FTEs in customer service
- # part time employees in customer service
- % calls closed incomplete or extended due to lack of parts
- % calls that are abandoned, delayed, or answered by recording
- % orders received by customer service department
- % service calls requiring parts
- % total calls fixed remotely by phone
- Ratio of field engineers to support staff
- Returned product repair time
- Revenue per service engineer

**Human Resource Management**

**Personnel Deployment**
- % employee absenteeism
- Cost per external hire
- Cost per internal hire
- Cost to supervise
- Current employee/supervisor ratio
- External accession rate
- External replacement rate
- Internal accession rate
- Internal replacement rate
- Job posting effectiveness
- Job posting response rate
- # days to fill an employment request
- # days to respond to applicant
- # job descriptions written
- # jobs leveled
- Orientation and training costs per hire
- % employment requests filled on schedule
- % offers accepted
- Personnel turnover rate
- Relocation expenses
- Requisitions filled per month/quarter/year
- Requisitions per recruiter
- Time to evaluate jobs
- Time to process an applicant

**Maintenance**
- Labor hours spent on preventive maintenance
- Maintenance cost/equipment cost
- Maintenance cost/output unit
- # unscheduled maintenance calls
- Production time lost because of maintenance problems
- % equipment maintained on schedule
- Waste caused by machine problems

**Human Resource Management**
<table>
<thead>
<tr>
<th>Measure</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Succession-career plan development</strong></td>
<td>- Time to start</td>
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<td>- Distribution of performance appraisal ratings</td>
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<td>- Distribution of merit pay increase recommendations</td>
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<td>- Ratio of promotions to total employees</td>
</tr>
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<td></td>
<td>- Ratio of openings filled internally vs. externally</td>
</tr>
<tr>
<td></td>
<td>- Average # years or months between promotions</td>
</tr>
<tr>
<td><strong>Employee recruitment &amp; hiring</strong></td>
<td>- Average days to fill open positions</td>
</tr>
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<td></td>
<td>- Average days between opening and fill</td>
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<td></td>
<td>- Ratio - acceptances to hires</td>
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<tr>
<td></td>
<td>- Ratio - acceptances to offers</td>
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<tr>
<td></td>
<td>- Ratio - qualified applicants to total applicants</td>
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<tr>
<td><strong>Employee involvement</strong></td>
<td>- Current employee/supervisor ratio</td>
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<td></td>
<td>- Employees involved in job rotation</td>
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<td></td>
<td>- # days to answer suggestions</td>
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<td>- # suggestions per employee</td>
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<td>- # suggestions per team</td>
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<td></td>
<td>- % employees participating in company sponsored activities</td>
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<td></td>
<td>- % suggestions accepted</td>
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<td></td>
<td>- % total workforce now participating in self directed work teams</td>
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<tr>
<td><strong>Employee development &amp; training</strong></td>
<td>- Average pre- and post-training test score change/performance review change</td>
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<td></td>
<td>- Cost per trainee</td>
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<td></td>
<td>- Hours of employee training</td>
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<tr>
<td><strong>Compensation management</strong></td>
<td>- # days to develop a training course or modules</td>
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<tr>
<td></td>
<td>- # hours per year of career and skill development training per employee</td>
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<td></td>
<td>- % employees trained</td>
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<td></td>
<td>- % employees with development plans</td>
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<td>- % training classes evaluated as excellent</td>
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<td></td>
<td>- % employees receiving tuition refunds</td>
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<td></td>
<td>- Total expenditure for tuition reimbursement or executive development</td>
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<td></td>
<td>- Total external training expenditures</td>
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<td>- Total internal training days</td>
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<td>- Total internal training expenditures</td>
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<td></td>
<td>- Trainee or unit work performance changes</td>
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<td>- Training costs as a % payroll</td>
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<td>- Training costs as a % sales/revenue</td>
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<td>- Training days per employee per year</td>
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<td>- Training department employees to total employees</td>
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<td><strong>Employee satisfaction</strong></td>
<td>- Average salary cost per employee</td>
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<td>- Compensation costs</td>
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<td>- Compensation costs/revenue</td>
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<td>- Overtime pay costs</td>
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<td>- % performance appraisals submitted on time</td>
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<td>- Salary range exceptions</td>
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<td>- Supervisory compensation costs/total compensation costs</td>
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<td><strong>Employee benefit management</strong></td>
<td>- Department morale index</td>
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<td>- Benefits cost per employee</td>
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<td>- Benefits cost</td>
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<td></td>
<td>- Benefits costs/revenue</td>
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<tr>
<td><strong>Workplace health-safety management</strong></td>
<td>- Accidents per month</td>
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<td>- Lost time for injuries per total hours worked</td>
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<td>- # grievances per month</td>
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<td>- % departments with disaster recovery plans</td>
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<td>- Safety violations by department</td>
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<td>- Workers’ compensation costs/expense</td>
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<td>- Workers’ compensation costs/headcount</td>
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<td>- Days without incident</td>
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<td>- Hours worked per lost time incident</td>
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<td>- Housekeeping audits</td>
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<td>- Insurance loss ratios</td>
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<td>- Lost time severity rates</td>
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<td>- OSHA Fines</td>
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<td>- OSHA Recordables/severity rate</td>
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<td>- Safety meetings held</td>
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<td>- Total case incident rate</td>
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<td>- Training documentation</td>
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<td><strong>Workforce diversity</strong></td>
<td>- Minority representation by EEO categories</td>
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<td>- Minority turnover rates overall, by department, by job family</td>
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<td>- Promotion rates of individuals from protected classes</td>
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<td>- Ratio of EEO grievances/suits to total employee population</td>
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<tr>
<td></td>
<td>- Rejection rate by job category of applicants from protected classes</td>
</tr>
</tbody>
</table>
### Labor-management relationships
- Average employee tenure
- Average length of time to settle grievances
- Costs associated with work stoppages/slowdowns
- Frequency/duration of work stoppages/slowdowns
- % grievances settled out-of-court and associated savings
- Ratio of grievances/complaints to total employees
- Ratio of successful to unsuccessful union drives
- Ratio of voluntary to involuntary terminations

### Information resource management
- Application availability
- Average application response time
- Average duration of scheduled outages
- Average duration of unscheduled outages
- Average # monthly scheduled outages
- Average # monthly unscheduled outages
- Average resolution time of incident reports received
- Errors per thousand lines of code
- Mean time between server failures
- Mean time between system repairs
- Network availability and bandwidth
- # application crashes per unit of time
- # changes after the program is coded
- # documentation errors
- # hours spent to maintain application support
- # middleware failures per unit of time
- # operating system failures per unit of time
- # production jobs not completed during batch night shift
- # revisions to program objectives
- % error in lines of code required
- % time required to debug programs
- Rework costs resulting from computer program
- System/server availability
- # incident reports received
- # incident reports resolved
- Data Centers
- Cost per MIPS used
- Cost to mount a tape
- Cost to print a page
- Cost to store a gigabyte of DASD for one month
- CPU non prime shift usage
- CPU prime shift usage
- CPU usage overall
- DASD usage: allocated DASD
- Data integrity
- Optimally blocked files
- % DASD used
- % multiple tape files
- % production job failures
- Print operators per 100,000 pages
- Print usage: production volume
- Schedulers per 10,000 production jobs
- Set up staff per 10,000 production jobs
- Small tape files
- Spending on personnel per MIPS
- Spending on software per MIPS
- Tape operators per 10,000 mounts
- Tape usage: specific mounts
- Total annual spending per MIPS
- Total staff per MIPS

### General
- IS budget
- IS budget as % revenue
- IS employees as % total employees
- % IS budget for client server
- % IS services outsourced

### Financial Resource Management
- Asset composition
- Average collected balance per billion dollars of revenue
- Bank accounts per FIE
- Capital structure
- Cash reinvestment ratio
- Cash to current liabilities
- Current ratio: current assets/current liabilities
- Debt service coverage ratio
- Dividend as % sales
- Dividend yield
- Economic value added
- Foreign exchange trades per FIE
- Free cash flow
- Funds flow adequacy ratio
- Gross margin as % sales
- Interest expense as % average total debt
- Internal fund of capital expenditures
- Net earnings per employee
- Net operating profit as % capital employed
- # variances in capital spending
- % variation from budget
- Pre tax earnings as % sales
- Quick ratio: cash + accounts receivable/current liabilities
- Return on sales
- Return on total assets
- Return on total capital employed
- Return on total invested capital
- Revenue: actual versus plan
<table>
<thead>
<tr>
<th>Measure</th>
<th>Description</th>
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<td>Sales to inventory</td>
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<td>Sales to net working capital</td>
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<tr>
<td>Selling, general, and administrative expenses as a % sales</td>
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<td>Total assets to sales</td>
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<td>Total debt as % total capital employed</td>
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<td>Total operating costs as a % sales</td>
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<td>Trades per FTE</td>
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<td>Weighted average cost of capital</td>
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<td>Accounts payable management</td>
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<td>A/P labor cost per payment</td>
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<td>A/P late payments</td>
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<td>A/P penalties</td>
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<td>A/P systems cost per payment</td>
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<td>Accounts payable to sales</td>
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<td>Annual # invoices processed per FIE</td>
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<td>Average # invoices per check</td>
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<td>Avg # vendors per product</td>
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<td>Avg time to resolve errors</td>
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<td>Entry errors in accounts payable and general ledger</td>
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<td>Incoming voucher error rate</td>
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<td># A/P locations</td>
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<tr>
<td># A/P personnel per $100 million in disbursements</td>
<td></td>
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<tr>
<td>% errors in checks</td>
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<tr>
<td>% manually processed checks</td>
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<tr>
<td>% EDI usage</td>
<td></td>
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<tr>
<td>% vendors using &quot;invoiceless processing&quot;</td>
<td></td>
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<tr>
<td>% vendors using summary invoicing</td>
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<td>Span of control: A/P staff to management ratio</td>
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<td>Total A/P cost as a % revenue</td>
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<td>Total A/P cost per invoice processed</td>
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<td>Voucher processing error rate</td>
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<td>Payroll processing</td>
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<td>Average time to resolve errors</td>
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<td>Direct deposit %</td>
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<td># paychecks per FTE</td>
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<td># payroll locations</td>
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<td>Payroll labor cost per paycheck</td>
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<td>Payroll personnel per $100 million in revenue</td>
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<td>Payroll processing method by employees paid</td>
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<td>Payroll processing time</td>
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<td>Payroll systems cost per paycheck</td>
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<td>% errors in payroll</td>
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<td>% manually processed checks</td>
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<td>Span of control: payroll staff to management ratio</td>
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<td>Time card/data preparation error rate</td>
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<td>Total payroll cost as a % revenue</td>
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<tr>
<td>Total payroll cost per paycheck</td>
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<td>Accounts receivable, credit, and collections processing</td>
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<td>Accounts receivable staff per $1 million in revenues</td>
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<td>Accounts receivable turnover</td>
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<td>Annual check turnover per cash applicator</td>
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<td>Annual operating cost per transaction</td>
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<td>Annual transaction turnover per accounts receivable employee</td>
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<td>Annual transaction turnover per cash applicator</td>
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<td>Average remittances processed per day</td>
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<td>Average write off bill</td>
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<td>Bad debt as a % sales</td>
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<td>Best possible DSO</td>
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<td>Cost per account requiring credit activity</td>
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<td>Cost per account requiring collections activity</td>
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<td>Credit &amp; collections days outstanding</td>
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<td>Days sales outstanding</td>
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<td>Labor cost per remittance</td>
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<td># active customer accounts per credit and collection employee</td>
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<tr>
<td>% remittances per FTE</td>
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<tr>
<td>% customers requiring credit activity</td>
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<td>% customer requiring collections activity</td>
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<tr>
<td>% collections customers referred to OCAs</td>
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<td>% EDI utilization</td>
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<td>% remittances that are a first time match</td>
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<tr>
<td>% remittances with errors</td>
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<td>% remittances received on or before the due date</td>
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<tr>
<td>% same day credit to customer account</td>
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<td>% write offs to total receivables</td>
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<td>Total accounts receivable as a % revenue</td>
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<td>Total remittance processing cost per remittance processed</td>
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<td>Closing the books</td>
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<td>Annual # journal entries per FTE</td>
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<td>Annual # manual journal entries per FTE</td>
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<td>Average age of general ledger systems</td>
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<td>Cost per line item processes</td>
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<td>Cycle time to complete earnings release, 10Q, 10K, or annual report</td>
<td></td>
</tr>
<tr>
<td>Error correction entries as a % total entries</td>
<td></td>
</tr>
</tbody>
</table>
- External reporting cost as a % revenue
- Frequency for closing key ledgers
- Hours and days for annual dose
- Hours and days for monthly dose
- Hours and days for quarterly close
- # active accounts per FTE
- # accounts in chart of accounts for business unit
- # cost centers or departments for the business unit
- # hard closes in excess of regulatory/required doses per year
- # charts of accounts for the entire company
- # error correction entries as a % total entries
- # errors in financial reports
- # general ledger posted accounts as a % total accounts
- # general ledger systems
- # pages in monthly report
- % accounts reconciled
- % accounts reconciled during the period
- % accounts reconciled at period end
- % financial reports delivered on schedule
- Reporting cycle times to business unit management
- Reporting cycle times to the public
- Time for top management to review statements
- Total cost per journal entry
- Total financial reporting cost as a % revenue
- Total financial reporting cost as a % total assets
- Total close the books/financial reporting cost per FTE
- Total remittance processing cost per remittance processed

- Labor cost per invoice
- # invoices per FTE
- % errors in expense accounts detected by auditors
- % errors in travel advancement records
- T&E error rate
- T&E lead time

- Square footage per occupant
- Cost per square foot
- Building efficiency rates
- Workstation utilization rates
- Utility rates
- Environmental costs
- Security costs
- Project costs
- Occupancy costs

- Hazardous waste generated
- # environmental audit non compliance and risk issues documented
- # notice of violations (NOVs) from regulatory agencies
- # reportable releases (federal, state, local)
- # reportable environmental incidents under local, state, or federal regulations
- OSHA total recordable incident rate (MR) injuries and illnesses
- Packaging waste
- Solid waste
- Total releases TRI tons
- Air emissions costs
- Air pollution prevented tons
- Avg time to prepare air permits
- Avg time to prepare emissions inventory
- Total air emission tons

- Total releases of hazardous air pollutants (HAP) tons
- Toxic air emissions
- Administration
- Average time to prepare hazardous waste manifest
- Average time to prepare SARA 313 Form R
- # days required to complete emissions inventory
- # days required to complete toxic inventory (SARA 312)
- # days required to complete TRI (SARA 313)
- # days required to complete waste inventory
- Direct costs
- Capital expenditures for pollution control
- Capital expenditures for pollution prevention
- Days work lost
- Direct environmental costs
- Direct health and safety costs
- Energy usage (BTLUs)
- Environmental audit cost
- Environmental fines paid
- Human resource statistics
- # environmental FTEs audits
- # environmental FTEs compliance
- # FTEs Health and Safety
- # environmental FTEs product stewardship
- # environmental FTEs regulatory and legislation
- # environmental FTEs remediation
- # environmental FTEs waste
- # environmental FTEs water
- # environmental training hours
- # environmental FTEs safety training hours
- Safety & health training costs
<table>
<thead>
<tr>
<th>Measure</th>
<th>Improvement-Change Management</th>
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</thead>
<tbody>
<tr>
<td>Total environmental training costs</td>
<td>Dollars saved per employee due to new ideas and/or methods</td>
</tr>
<tr>
<td>Pollution reduction</td>
<td># job improvement ideas per employee</td>
</tr>
<tr>
<td>Methods used to prevent pollution: % product reformulation, % process modification</td>
<td>% employees active in improvement teams</td>
</tr>
<tr>
<td>% environmental accreditation of suppliers</td>
<td>Benchmark performance</td>
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<tr>
<td>% equipment redesign</td>
<td># benchmarking projects conducted ROI on benchmarking projects</td>
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<tr>
<td>% recovery and redesign</td>
<td>Business process reengineering</td>
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<tr>
<td>Prevented tons</td>
<td># reengineering projects conducted ROI on</td>
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<td>Recyclability/disposal rate</td>
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<td>Water</td>
<td>Total process waste tons</td>
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<td>Average time to prepare water permits</td>
<td>Process waste tons treated</td>
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<td>Wastewater prevented million gallons</td>
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<td>Water pollution prevented</td>
<td>Process waste tons treated</td>
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<td>Water release costs</td>
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<td>Prevented tons disposed</td>
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</tbody>
</table>
Comprehensive List of IT Measures

MEASURABLE ENTITIES IN A SOFTWARE PROCESS
Source: Software Engineering Institute, Practical Software Measurement, 2001

THINGS RECEIVED OR USED
Products and byproducts from other processes

Resources
- people
- facilities
- tools
- raw materials
- energy
- money
- time

Guidelines and Directions
- policies
- procedures
- goals
- constraints
- rules
- laws
- regulations
- training
- instructions

ACTIVITIES AND THEIR ELEMENTS

Processes and Controllers
- requirements analysis
- designing
- coding
- testing
- configuration control
- change control
- problem management
- reviewing
- inspecting
- integrating

Flow Paths
- product paths
- resource paths
- data paths
- control paths

Buffers and Dampers
- queues
- stacks
- bins

THINGS CONSUMED

Resources
- effort
- raw materials
- energy
- money
- time

THINGS HELD OR RETAINED

People
Facilities
Tools
Materials
Work in process
Data
Knowledge
Experience

THINGS PRODUCED

Products
- requirements
- specifications
- designs
- units
- modules
- test cases
- test results
- tested components
- documentation
- defects
- defect reports
- change requests
- data
- acquired materials
- other artifacts

By-products
- knowledge
- experience
- skills
- process improvements
- data
- good will
- satisfied customers
VALUE CHAIN METRICS
Source: Gartner Inc.

Operational Metrics

**Time**
- On-time delivery against commitment
- Interim delivery or staged order acceptance
- Overall time or throughput time reduction
- Cycle time reduction
- Availability of information for near-real-time decision support

**Cost**
- Total value chain cost
- Selected processing costs at selected nodes
- Interoperability costs (e.g., ASP, messaging, wireless)
- Cash flow
- Dollar value of time variance (plus or minus)
- Asset utilization (resource wait time, inventory days of supply, inventory turns, net asset turns)

**Quality**
- Delivery quality against specifications
- Specification completeness or purchase order quality
- Cost of rework

**Connections/Relationships**
- Number of partners
- Number of touch points
- Number of collaborative processes
- Number of steps in process

Innovation Metrics

**Improvement Trends/Patterns**
- Promised dates vs. actual dates
- Impact of change vs. goals for the change (e.g., market share increase, throughput increase, cycle time decrease)

**Operational Trends/Patterns**
- Unit cost trends
- Throughput or productivity goals
- Transaction or delivery growth goals
- Multidimensional analysis (scalability, e.g., as volume of requests increases, does cycle or completion time remain constant?)
- Number of partners trading or collaborating electronically

Risk Metrics

**Overall**
- Cost to enter relationship
- Cost to switch or change suppliers or providers
- Partner dependency
- Partner acquisition time
- % of growth or productivity increase from value chains
- % of neutral revenue (revenue independent of chains)
- % of market share dependent on value chains
MINIMUM SET OF PROCESS METRICS FOR APPLICATION DEVELOPMENT
Source: Gartner Inc.

Productivity (Development/Enhancement)
- Function points per staff hour

Productivity (Support)
- Function points supported per full-time maintenance programmer

Quality (Product)
- Defects per function point found during the warranty period (usually 30 to 90 days after production)

Quality (Process)
- Defect removal rate

Cost (Development/Enhancement)
- Cost per function point

Cost (Support)
- Cost per function point

Client Satisfaction
- Organization/project specific

KEY IT METRICS FOR CIOS
Source: Gartner Inc.

Applications Development
- $ per function point

Data Center
- $ per MIPS

Central Servers
- $ per combined power rating

Distributed Computing
- $ per user

IT Help Desk
- $ per call

Wide-Area Data
- $ per device

Voice Network
- $ per minute and $ per extension
TYPICAL COSTS FOR MEASURING QUALITY OF CONFORMANCE
Source: Garrison & Noreen (1997)

Prevention Costs
- Systems development
- Quality engineering
- Quality training
- Quality circles
- Statistical process control activities
- Supervision of prevention activities
- Quality data gathering, analysis, and reporting
- Quality improvement projects
- Technical support provided to suppliers
- Audits of the effectiveness of the quality system

Appraisal Costs
- Test and inspection of incoming materials
- Test and inspection of in-process goods
- Final product testing and inspection
- Supplies used in testing and inspection
- Supervision of testing and inspection activities
- Depreciation of test equipment
- Maintenance of test equipment
- Plant utilities in the inspection area
- Field testing and appraisal at customer site

Internal Failure Costs
- Net cost of scrap
- Net cost of spoilage
- Rework labor and overhead
- Reinspection of reworked products
- Retesting of reworked products
- Downtime caused by quality problems
- Disposal of defective products
- Analysis of the cause of defects in production
- Re-entering data because of keying errors
- Debugging of software errors

External Failure Costs
- Cost of field servicing and handling complaints
- Warranty repairs and replacements
- Repairs and replacements beyond the warranty period
- Product recalls
- Liability arising from defective products
- Returns and allowances arising from quality problems
- Lost sales arising from a reputation for poor quality
HEWLETT PACKARD SOFTWARE PROCESS IMPROVEMENT METRICS  
Source: Grady (1997)

Process and Product Descriptions
- Development Type
- Computer Programming Language
- Type of Product

High-Level Process Measurements
- Product Size
- Effort
- Productivity before Changes
- Productivity after Changes
- Activity Breakdown before Changes
- Activity Breakdown after Changes
- Defects before Changes
- Defects after Changes
- Project Calendar Time before Changes
- Project Calendar Time after Changes

Defect Failure Analysis
- Defect Failure Analysis before Changes
- Defect Failure Analysis after Changes

MOTOROLA SOFTWARE PROCESS IMPROVEMENT METRICS  
Source: Daskalantonakis (1992)

Project Planning
- Schedule Estimation Accuracy
- Effort Estimation Accuracy

Defect Containment
- Total Defect Containment Effectiveness
- Phase Containment Effectiveness

Software Reliability
- Failure Rate

Software Defect Density
- In-Process Faults
- In-Process Defects
- Total Release Defects
- Total Release Defects Delta

Customer Service
- New Open Problems
- Total Open Problems
- Mean Age of Open Problems
- Mean Age of Closed Problems

Non-Conformance Cost
- Cost of Fixing Problems

Software Productivity
- Software Productivity
- Software Productivity Delta
### AT&T SOFTWARE INSPECTION PROCESS METRICS
*Source: Barnard & Price (1994)*

<table>
<thead>
<tr>
<th>Category</th>
<th>Measures</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Cost</strong></td>
<td>- Average Effort per Thousand Lines of Code</td>
</tr>
<tr>
<td></td>
<td>- Percentage of Re-Inspections</td>
</tr>
<tr>
<td><strong>Cycle Time</strong></td>
<td>- Average Effort per Thousand Lines of Code</td>
</tr>
<tr>
<td></td>
<td>- Total Thousand Lines of Code Inspected</td>
</tr>
<tr>
<td><strong>Quality</strong></td>
<td>- Average Faults Detected per Thousand Lines of Code</td>
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<tr>
<td></td>
<td>- Average Inspection Rate</td>
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<td></td>
<td>- Average Preparation Rate</td>
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<tr>
<td><strong>Conformity</strong></td>
<td>- Average Inspection Rate</td>
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<td></td>
<td>- Average Preparation Rate</td>
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<td>- Average Lines of Code Inspected</td>
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</tbody>
</table>

### Efficiency
- Total Thousand Lines of Code Inspected

### Effectiveness
- Defect Removal Efficiency
- Average Faults Detected per Thousand Lines of Code
- Average Inspection Rate
- Average Preparation Rate
- Average Lines of Code Inspected

### Productivity
- Average Effort per Fault Detected
- Average Inspection Rate
- Average Preparation Rate
- Average Lines of Code Inspected

### Spr Software Process Improvement Metrics
*Source: Jones (1997)*

<table>
<thead>
<tr>
<th>Category</th>
<th>Measures</th>
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</thead>
<tbody>
<tr>
<td><strong>Process Improvement</strong></td>
<td>- Process Improvement Expenses per Capita</td>
</tr>
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<td></td>
<td>- Process Improvement Stages in Calendar Months</td>
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<td></td>
<td>- Improvements in Delivered Defects</td>
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<td></td>
<td>- Improvement in Development Productivity</td>
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<td></td>
<td>- Improvements in Development Schedule</td>
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<td></td>
<td>- Organization Size in Number of People</td>
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<td></td>
<td>- Capability Maturity Model for Software Level</td>
</tr>
<tr>
<td><strong>Application/System</strong></td>
<td>- Function Points per Month</td>
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<td></td>
<td>- Lines of Code per Month</td>
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<td></td>
<td>- Cost per Function Point</td>
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<td></td>
<td>- Cost per Line of Code</td>
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<tr>
<td><strong>Cost</strong></td>
<td>- Work Hours per Function Point per Activity</td>
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<tr>
<td></td>
<td>- Staff (Number of People) per Activity</td>
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<td></td>
<td>- Effort (Months) per Activity</td>
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<td></td>
<td>- Schedule (Months) per Activity</td>
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<td></td>
<td>- Costs per Activity</td>
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<td></td>
<td>- Percent of Costs per Activity</td>
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<tr>
<td><strong>Quality</strong></td>
<td>- Potential Defects (Estimated)</td>
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<td></td>
<td>- Defect Removal Efficiency</td>
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<td>- Delivered Defects</td>
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<td><strong>Productivity</strong></td>
<td>- Work Hours per Month (Function Points)</td>
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<td>- Average Monthly Salary</td>
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TWENTY-FIVE METRICS TO ASSESS THE IT ORGANIZATION’S VALUE
Source: IT Value, CIO Magazine, 2003

Productivity/efficiency
- IT spending as a percent of revenue
- IT spending as a percent of income
- IT spending per employee
- Revenue per IT$
- Income per IT$
- Business/IT staff ratio

Quality/effectiveness
- IT Yield = ratio of projected value of IT projects to actual benefits attained
- IT Cost of Quality = cost of cancelled projects and system failures
- Business IT Cost of Quality = the true cost to the business of the IT Cost of Quality
- Internal customers (IT customer) satisfaction Delivery Process
- Total on time delivery percent across all IT services
- Backlog cost = total $ value of all work awaiting to be executed by IT
- Backlog aging = projected $ value of work beyond 30, 60, 90 days of original planned start date
- Rework cost = internal cost of rework across all IT processes

Asset Management
- Systems portfolio size
- Hardware asset base size (by type of asset—M/F, workstation, router, etc.)
- Unit costs associated with asset categories
- Allocation of $ across functional categories (development, maintenance, data center, network, packages, etc.)

Human Resources
- Total IT staff size
- Staff size by function
- Average staff cost
- Turnover and distribution of reasons for individual turnovers
- Training days per staff member
- Change in value of staff inventory due to training
- Work hours per professional/productive work hours per professional
IT BALANCED SCORECARD SAMPLE STARTER METRICS
Source: Meta Group, A Few Good Measures, 2003

Profit (financial, costs)
- Budget versus actuals
- Percentage of budget on initiatives
- Percentage of budget on upgrades
- Long-term decreases in O&M over Time
- Return-on-investment for IT assets
- Percentage of overhead per sales
- Sales per employee
- Profit per employee
- IT budget per employee

Patron (customer, client, end user)
- Percentage of very satisfied customers
- Number of very satisfied artifacts
- Customer calls per hour
- Churn or repurchase rates
- Customer lifetime value
- Number of touch points with customer
- Number of employees the customers know

Process (operations)
- System reliability, uptime, or availability
- Service-level agreement metrics
- Time to market for new products
- Number of Version 1 bugs per new product
- Time to reconfigure (flexibility) of value chains
- Lowest costs vs. worldwide benchmarks
- Number of private outsourcing deals
- Labor mix (seniority) per project
- Number of references per project start

Personnel (people, learning, or training)
- Employee satisfaction
- Number of employee determined friends per employee
- Personnel retention rates
- Speed of learning new systems or jobs
- Number of future project requests for employee’s expertise
- Number of core disciplines mastered by employee
- Market capitalization per employee

Project (change, initiative)
- Project team maturity
- Number of project leads known by customer
- Number of customers known by project team
- Actuals versus budgets
- Rework per project

Peril (risk)
- Aggregate loss exposure
- Business impact per incident
- Insurance premium per employee
- Speed of reconstitution
- Realism of simulation(s)
- Number of impromptu (live) simulations

Policy (governance, mission, vision, values)
- Recall of policy by employee
- Number of stories per manager
- Team recall accuracy of mission, vision, and values
- Embodiment of corporate values
- Habitual reminders of values (e.g. safety moments)
Balanced Scorecard of IT Measures
Source: U.S. General Accounting Office, Measuring Performance and Demonstrating Results of IT Investments, 1998

IT Strategic Measures

Enterprise mission goals
- Percent mission improvements (cost, time, quality) attributable to IT solutions and services
- Percent planned IT benefits projected v. realized

Portfolio analysis and management
- Percent IT portfolio reviewed and disposed
- Percent old applications retired
- Percent applications retirement plan achieved
- Percent reusable of core application modules
- Percent new IT investment v. total spending

Financial and investment performance
- Percent and cost of services provided in-house v. industry standard
- IT budget as a percent of operational budget and compared to industry average
- Net present value, internal rate of return, return on investment, return on net assets

IT resource usage
- Percent consolidated/shared resources across units
- Percent cross-unit shared databases and applications
- Percent hardware/software with interoperability capabilities

IT Customer Measures

Customer partnership and involvement
- Percent projects using integrated project teams
- Percent joint IT customer/supplier service-level agreements

Customer satisfaction
- Percent customers satisfied with IT product delivery
- Percent customers satisfied with IT problem resolution
- Percent customers satisfied with IT maintenance and support
- Percent customers satisfied with IT training
- Percent products launched on time
- Percent service-level agreements met

Business process support
- Percent IT solutions supporting process improvement projects
- Percent users covered by training to use new IT solutions
- Percent new users able to use applications unaided after initial training

IT Internal Business Measures

Applications development and maintenance
- Number of function points delivered per labor hour
- Number of defects per 100 function points at user acceptance
- Number of critical defects per 100 function points in production
- Percent decrease in application software failures, problems
- Mean time to resolve critical defects
- Cycle time for development

Project performance
- Percent projects on time, on budget
- Percent projects meeting functionality requirements
- Percent projects using standard methodology for systems analysis and design

Infrastructure availability
- Percent computer availability
- Percent communications availability
- Percent applications availability
- On-line system availability

Enterprise architecture standards compliance
- Number of variations from standards detected by review and audit per year
- Percent increase in systems using architecture
- Percent staff trained in relevant standards
IT Innovation and Learning Measures

- **Workforce competency and development**
  - Percent staff trained in use of new technologies and techniques
  - Percent staff professionally certified
  - Percent IT management staff trained in management skills
  - Percent IT budget devoted to training and staff development

- **Advanced technology use**
  - Percent employees skilled in advanced technology applications
  - Number of dollars available to support advanced technology skill development

- **Methodology currency**
  - Currency of application development methods used
  - Percent employees skilled in advanced application development methods
  - Percent projects developed using recognized methods and tools

- **Employee satisfaction and retention**
  - Percent employee satisfaction with the capability of the existing technical and operating environment to support mission
  - Percent employee turnover by function
About the Center for Business Practices
The Center for Business Practices is a knowledge center created to capture, organize, and transfer business practice knowledge to project stakeholders in order to help them excel in today’s rapidly changing business environment. The CBP promotes effective strategy execution through sound portfolio, program, project, and performance management by capturing best practice knowledge and integrating it into actionable, fact-based information: research, publications, and benchmarking events.

CBP Research
The CBP conducts original research to help organizations realize maximum benefit from their projects. Research reports cover a wide range of topics, including strategy & projects, project portfolio management, project management maturity, the value of project management, project management training, project control functions, high-performance project teams, and more.

CBP Summit: Strategy & Projects
The annual CBP Summit is a dynamic conference that analyses current management issues through presentations, panel discussions, and open forums led by industry leaders and senior practitioners. The summit focuses on Strategy & Projects and the integration of portfolio, program, project, and performance management practices for effective strategy execution. For more information visit www.cbpsummit.com.

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The CBP Benchmarking Forums are facilitated two-day structured exchanges of best practice knowledge among senior practitioners. Each forum focuses on a particular set of best practices, such as change management, project management office, government project management, project portfolio management.

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The CBP publishes books through the internationally respected publisher, Taylor & Francis Group (including various imprints: Auerbach Publications, CRC Press, Marcel Dekker). Current titles include The Strategic Project Office, Project Management Maturity Model, Optimizing Human Capital with a Strategic Project Office, Project Portfolio Management Maturity Model, Project Portfolio Management, Managing Multiple Projects, and others. For more information or to order, visit the CBP Store at www.cbponline.com/bookstore.

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PM Measurement
Glossary and References
Glossary

Assessment: An all-inclusive term used to denote the act of determining, through a review of objective evidence and witnessing the performance of activities, whether items, processes, or services meet specified requirements. Assessments are conducted through implementation of activities such as audits, performance evaluations, management system reviews, peer reviews, or surveillances, which are planned and documented by trained and qualified personnel.

Balanced Scorecard™: A management framework for translating an organization's mission and strategy into a comprehensive set of performance measures to provide a framework for strategic measures and management. The scorecard measures organizational performance across several perspectives: financial, customers, internal business processes, and learning and growth.

Baseline: The original plan (for a project, a work package, or an activity), plus or minus approved changes. Usually used with a modifier (e.g., cost baseline, schedule baseline, performance measurement baseline).

Baseline data: Initial collection of data to establish a basis for comparison, evaluation and target setting.

Benchmark: 1) An outcome with a specific target for achievement. Benchmarks are often time-bound (e.g., achieve 100% compliance within two years). 2) A standard based on the performance of another organization or group of organizations (comparison typically made with organizations having similar characteristics and/or demographics).

Benchmarking: The process of continuously comparing and measuring an organization against recognized leaders and similar organizations anywhere in the world to gain information that will help the organization take action to improve its performance.

Best practice: Superior performance within an activity, regardless of industry, leadership, management or operational approaches; methods that lead to exceptional performance. A relative term that usually indicates innovative or interesting business practices that have been identified during a particular benchmarking study as contributing to improved performance.

Best-in-class: Outstanding performance within an industry or sector; words used as synonyms include “best practice” and “best-of-breed.”

Business process redesign: The reengineering of business processes, organizational structures, management systems, and/or values of an organization in order to achieve breakthroughs in performance.

Continuous improvement: 1) The undying betterment of a process based on constant measurement and analysis of results produced by the process and use of that analysis to modify the process. 2) Where performance gains achieved are maintained and early identification of deteriorating environmental, safety, and health conditions is accomplished.

Control: The process of comparing actual performance with planned performance, analyzing variances, evaluating possible alternatives, and taking appropriate corrective action as needed.

Control charts: Control charts are a graphic display of the results, over time and against established control limits, of a process. They are used to determine if the process is “in control” or in need of adjustment.
Core process: The fundamental activities, or group of activities, so critical to an organization’s success that failure to perform them in an exemplary manner will result in deterioration of the organization’s mission.

Criteria: The rules or tests against which the quality of performance can be measured.

Customer: The person or group that establishes the requirements of a process and receives or uses the outputs of that process; or the person or entity directly served by the organization.

Dashboard: A dashboard is an executive information system that captures financial and nonfinancial measures as indicators of successful strategy deployment.

Data validation: The process of reviewing and updating data for correctness and completeness.

Earned value management: A method for integrating scope, schedule, and resources, and for measuring project performance. It compares the amount of work that was planned with what was actually earned with what was actually spent to determine if cost and schedule performance are as planned.

Effectiveness: An ends-oriented concept that measures the degree to which predetermined goals and objectives for a particular activity or program are achieved. May include both intended and unintended results of a program as part of the measurement of effectiveness.

Efficiency: The relationship between efforts (or inputs) to outputs or outcomes. Measured by indicators of the resources used or cost per unit of output or outcome. A resource-usage concept, also with a least-cost notion, that is concerned with maximizing outputs at minimal cost or using minimum resources.

Environment: Circumstances and conditions that interact with and affect an organization. These can include economic, political, cultural, and physical conditions inside or outside of the organization.

External customer: An individual or group outside the boundaries of the producing organization that receives or uses the output of the process.

Goal: 1) The result that a program or organization aims to accomplish. 2) A statement of attainment/achievement, which is proposed to be accomplished or attained with an implication of sustained effort and energy.

Guideline: A suggested practice that is not mandatory in programs intended to comply with a standard. The word “should” or “may” denotes a guideline; the word “shall” or “must” denotes a requirement.

Impact: Characterization of the outcome of a program as it relates to specific objectives.

Information need: a project manager’s specific information need required to support project decision making

Information product: execution of the measurement plan produces the information products that respond to the project information needs

Internal customer: An individual or group inside the boundaries of the producing organization that receives or uses the output from a previous stage or process to contribute to production of the final product or service.

Key performance indicator: Measurable factor of extreme importance to the organization in achieving its strategic goals, objectives, vision, and values that, if not implemented properly, would likely result in a significant decrease in customer satisfaction, employee morale, and effective financial management.
Lessons learned: A “good work practice” or innovative approach that is captured and shared to promote repeat application. A lesson learned may also be an adverse work practice or experience that is captured and shared to avoid recurrence.

Management: All individuals directly responsible and accountable for planning, implementing, and assessing work activities.

Measurable concept: an idea about the entities that should be measured in order to satisfy the information need

Measure: 1) A category of information used to define the overall performance of an organization, i.e., productivity, satisfaction, etc.

Measurement construct: a measurable concept will be formalized as a measurement construct that specifies exactly what will be measured and how the data will be combined to produce results that satisfy the information need

Measurement plan: all of the applicable information needs, measurement constructs, and measurement procedures for a project. The measurement plan defines which information needs are applicable to a particular project, how the project work products and processes will be measured to satisfy those information needs, and how the measurement process will be resourced and managed.

Measurement procedure: the mechanics of collecting and organizing the data required to instantiate a measurement construct

Metric: The defined means of measurement. Measures should have at least one metric that operationally defines the measure. For example the metric for the measure Dividend Performance may be "% increase in dividends per share per year". Metrics comprise a set of key indicators that will be measured regularly to determine progress toward goals and to anticipate problems in time to be mitigated.

Mission: Provides a summary of the organization’s purpose and answers the questions, “why do we exist?” The mission provides the basis for aligning goals, core businesses and programs. The mission does not answer “how” the purpose will be achieved.

Objective: A statement of the desired result to be achieved. An objective should be realistic, measurable, generally within the control of the organization, and time constrained.

Outcome: The basic unit of measurement of progress toward achieving an objective. An outcome may be initial, intermediate, or long-term.

Outcome measure: An assessment of the results of a program activity or effort compared to its intended purpose.

Output: A product or service produced by a program or process and delivered to customers (whether internal or external).

Output measure: The tabulation, calculation, or recording of activity or effort and can be expressed in a quantitative or qualitative manner.

Performance audit: An appraisal of how effective a particular activity is in carrying out the organization's policies and procedures. May cover any activity within a department, division, or local area and is usually performed by persons independent of the organization. Can also be a review of a program to ensure that it is achieving its objectives (effectiveness) and is doing so at a reasonable cost (economy and efficiency).
Performance goal: A target level of an activity expressed as a tangible measurable objective, against which actual achievement can be compared.

Performance indicator(s): 1) A particular value or characteristic used to measure output or outcome. 2) A parameter useful for determining the degree to which an organization has achieved its goals. 3) A quantifiable expression used to observe and track the status of a process. 4) The operational information that is indicative of the performance or condition of a facility, group of facilities, or site.

Performance management: The use of performance measurement information to help set agreed-upon performance goals, allocate and prioritize resources, inform managers to either confirm or change current policy or program directions to meet those goals, and report on the success in meeting those goals.

Performance measure or indicator: A quantifiable indicator of progress, achievement, and efficiency that includes: outcome, output, input, efficiency, and explanatory indicators.

Performance measurement: A process of assessing progress toward achieving predetermined goals, including information on the efficiency with which resources are transformed into goods and services (outputs), the quality of those outputs (how well they are delivered to clients and the extent to which clients are satisfied) and outcomes (the results of a program activity compared to its intended purpose), and the effectiveness of government operations in terms of their specific contributions to program objectives.

Performance objective: 1) A statement of desired outcome(s) for an organization or activity. 2) A target level of performance expressed as a tangible, measurable objective, against which actual achievement shall be compared, including a goal expressed as a quantitative standard, value, or rate.

Performance report: An internal or external report conveying information about the results of an organization's services and programs.

Performance reporting: Collecting and disseminating performance information. This includes status reporting, progress measurement, and forecasting.

Performance result: The actual condition of performance level for each measure.

Process: An ongoing, recurring, and systematic series of actions or operations whereby an input is transformed into a desired product (or output).

Process owner: The individual who possess managerial control over a particular business practice or process.

Productivity: Output produced per unit of input. Productivity measures tell you whether or not you are getting your money's worth from your people and other inputs to your organization.

Project life cycle: A collection of generally sequential project phases whose name and number are determined by the control needs of the organization or organizations involved in the project.

Project: A temporary endeavor undertaken to create a unique product, service, or result.

Resources: The basic building blocks of an organization. Resources include items like the number of employees, physical structures, and budget dollars or items that are more conceptual like a network of volunteers or a system of intergovernmental communication.

Root cause: The fundamental causal reason for a particular observation; the result of asking “why” at least five times to determine the basic cause in a chain of causal relationships.
**Scorecard:** A scorecard is a management information system that captures financial and nonfinancial measures as indicators of performance. Scorecards show measure information as well as baseline, target, current, and variance data.

**Sponsor:** Key individual or group within the organization that is committed to achieving the introduction of the performance measurement system. It is usual for the sponsor to be a senior executive within the organization. They need to be in a position to make decisions and persuade other members within the organization to buy into the measurement strategy.

**Stakeholder:** Any person, group, or organization that can place a claim on, or influence, the organization’s resources or outputs; is affected by those outputs; or has an interest in or expectation of the organization.

**Strategic direction:** The organization's goals, objectives, and strategies by which it plans to achieve its vision, mission, and values.

**Strategic goal:** A long-range target that guides an organization's efforts in moving toward a desired future state.

**Strategic objective:** A broad time-phased measurable accomplishment required to realize the successful completion of a strategic goal.

**Strategic planning:** A continuous and systematic process whereby guiding members of an organization make decisions about its future, develop the necessary procedures and operations to achieve that future, and determine how success is to be measured.

**Strategies:** Based on goals and objectives, a strategy is the means for transforming inputs into outputs, and ultimately outcomes, with the best use of resources. A strategy reflects the planned use of budgetary and other resources. Strategies exist at many levels within an organization, corporate, business unit, brands/products/services, operating, etc.

**Target:** An intended result, used to denote the degree of improvement desired or an attainable goal.

**Valid:** Well grounded on principles or evidence. Able to stand criticism or objection; sound, meaningful.

**Verifiable:** Capable of verification; can be proved to be true or accurate.

**Verification:** Establishment or confirmation of the truth or accuracy of information, or the process of checking the truth or accuracy of information.

**Vision:** An organization’s vision provides a picture of a preferred future that provides long-term direction, guidance and inspiration for the organization.

**World class:** Leading performance in a process, independent of industry or geographic location.
References

Websites

- Center for Business Practices (www.cbponline.com)
- Performance Measurement Association (www.som.cranfield.ac.uk/som/cbp/pma/)
- American Productivity and Quality Center (www.apqc.com)
- Benchmarking Performance Improvement Resources (www.bpir.com)
- Performance-Measurement.net (www.performance-measurement.net)
- Project Management Institute (www.pmi.org)

Books

Case Study: Global 2000 Project Management Measurement Program

Global 2000, a new product development company, creators of the Super Widget and other well-known consumer goods, decided to initiate a measurement program to track on-going project management performance and the business impact of project management to the organization.

The pmValue Initiative consists of a three-phase, six-step development and implementation approach designed to bring the Measurement Team from an introduction to project management-focused measurements through design, development, and implementation of an on-going measurement program.

![Diagram of the pmValue Initiative]

The Measurement Team met four times over the course of eight weeks to complete the first four steps of the project. The team consisted of the following:
- Director, Product Development
- Manager of Manufacturing Support
- Senior Financial Analyst
- Principal Staff Engineer
- Director of Project Planning
- Manager of Training

PHASE ONE
In Phase One, the Measurement Team focused on understanding the issues involved in developing a Measurement Program. Organizational constructs that affected the Measurement Program were identified including organizational mission and strategies, organizational structure, project management processes, and data availability.

The primary organizational goals and objectives that influenced the development of the measures were the following:
- Reduce costs
- Improve quality
- Improve timing
- Improve productivity

PHASE TWO
After putting an Initiative Plan and Schedule in place, subsequent steps in this phase continued to build on the team’s understanding of the measurement program and engaged the team to identify and select measures and develop the Scorecard.

Measures Development
In the Measures Development step, the team created and prioritized the initial list of measures for the Scorecard. Prioritization was based on the criteria, importance (how important the measure was), and ranked on a scale of 1-5 (5 being most important) by each of the team members and then averaged. Based on the prioritization process, the following list of measures was selected to comprise the Scorecard.
<table>
<thead>
<tr>
<th>MEASURE</th>
<th>Avg</th>
<th>Std Dev</th>
<th>MEASURE</th>
<th>Avg</th>
<th>Std Dev</th>
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**Scorecard Development**

In this step the team reviewed the prioritized measures information developed to date and developed Measure Packages and a cohesive Scorecard. The team first engaged in measures review, prioritization validation, and Measure Package definition. That information was then used to construct the Scorecard for review and acceptance by the Measurement Team in preparation for implementation. A sample of one Measure Package is shown below (all 36 packages were similar).

<table>
<thead>
<tr>
<th>PM Training Satisfaction</th>
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<tbody>
<tr>
<td><strong>Measure</strong></td>
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<tr>
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<td>How</td>
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<tr>
<td><strong>Timing</strong></td>
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<tr>
<td><strong>Location</strong></td>
<td>Where</td>
</tr>
<tr>
<td><strong>Data Contact</strong></td>
<td>Who</td>
</tr>
</tbody>
</table>

**As the Measurement Team prepares to begin the Implementation Planning step:**

What have they done right?
What have they done wrong?
What issues might they encounter when they try to implement the program in Phase 3?