

# SERVICE COSTING



## Move beyond reporting with Service Costing.

Providing data driven insight and transparency into IT services is crucial to developing and defending IT budgets.

# M-PWR

**OFFERS UNMATCHED  
RESOURCES IN:**

IT Planning

**Service Costing**

Benchmarking

Bill of IT

Application TCO

Demand Forecasting

Find out why our IT financial management solution is at work in some of the world's largest and most technologically advanced organizations.

For a no-obligation demo, visit [www.nicus.com](http://www.nicus.com).

# NICUS SOFTWARE

**M-PWR Service Costing** provides a granular view of the technical and business services IT offers. These analytics highlight costs, volumes, and rates of the IT services in order to achieve optimized IT service delivery to the organization.

### **M-PWR SERVICE COSTING FEATURES:**

- Flexible and adoptive cost modeling engine
- Service costing methodologies supports
- Standard service costing model
- Data integration and alignment capabilities
- Comparison and what-if scenarios
- Analytics for historical trends of costs, volumes, unit costs, and consumptions of services
- Drill down and through business and technical services to account and cost center detail
- Evaluate consumption at department, agency, or consumer level

### **NICUS M-PWR DELIVERS:**

- Web reporting and dashboards
- Automated data collection and integration
- Rules engine for business logic, data transformation, and data validation
- Process engine with more than 100 built-in financial and data management functions
- Workflow (approvals and notifications)
- Robust security model

Although the general ledger is a mandatory starting point for fiscal controls, it provides little assistance defending IT cost structure. M-PWR's Service Costing module enables IT leaders to confidently communicate cost alignment and analysis for all infrastructure services, including cloud and physical environments, business applications, end user computing, service desk, and projects.

M-PWR considers both supply and demand, allowing IT leaders to articulate costs in business terms. Automation, analytics, and visualizations highlight cost drivers, such as consumption by business unit and allocation methodology, providing IT with a robust platform to enable fact-based conversations to facilitate supply and demand management, budgeting, forecasting, and capital planning.