

APPLICATION TCO

How much do your applications truly cost?

Communicating the fully loaded costs of department applications is critical to expressing cost and value on various dimensions.



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.

NICUS SOFTWARE

M-PWR's Application TCO module enables IT to compare the value derived from applications to the cost incurred to deliver them.

M-PWR APPLICATION TCO ALLOWS YOU TO:

- Analyze the cost impact on applications due to changes in infrastructure
- Measure the direct and indirect costs of applications
- Make informed decisions regarding spend and service delivery levels
- Manage enterprise IT demand management for future applications and services
- Identify and quantify all costs associated with delivering an application
- Offer complete transparency of IT operations

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

M-PWR's stored logic accurately aligns technology cost and consumption to the business services IT delivers to the enterprise. Nicus empowers business owners to make informed choices regarding spend, priorities, and service delivery levels. Because various applications consume a range of assets, such as network, compute, and storage, Application TCO reports provide the means to manage enterprise demand.

You've heard it before. Why does IT cost so much? Complexities in IT service costs are often overlooked or disregarded, but with M-PWR's Application TCO module IT departments can capture hidden costs, such as hardware, software, middleware, and security patches to communicate the fully loaded cost required to deliver an application or service. Whether determining insource or outsource services, or comparing public versus private cloud services, M-PWR offers accurate trace back to the general ledger, enabling leaders to analyze all direct and indirect costs of an application or service.