

# Nicus Cost Transparency



Lift the veil on true costs and what's driving them.

Gain new visibility to understand, communicate, and optimize spend.



## Key Capabilities:

- Robust Cost Modeling Engine
- Cost Model Crosswalk
- Automated Data Collection & Tagging
- Built-in Support of TBM Taxonomy (and others)
- What-if & Comparison Analysis
- Internal & External Benchmarking
- Powerful Reporting & Visualization
- Service TCO

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).

Establish accurate, fully-burdened cost structures for everything IT delivers – allowing technology leaders to eliminate doubt, rationalize spend, and expose opportunity.

## CORE BENEFITS:

- **Deploy quickly and easily to accelerate time-to-value** –Leverage flexible architecture to minimize configuration and implementation time, allowing you to take action and realize positive ROI as fast as possible.
- **Justify costs and demonstrate market fairness to build trust** –Give consumers a clearer picture of cost vs. value by providing a detailed breakdown of fully-burdened rates.
- **Explain cost fluctuations and prove efficiency** – Use demand to contextualize cost movement in terms the business understands, showing that total costs may rise while unit rates fall or stay flat.
- **Drive down unit rates and benchmark against peers and outside suppliers** – Empower Service Managers to optimize rates by surfacing all direct and indirect cost components, then use automated monthly benchmarks to compare and rationalize.
- **Understand the real cost of cloud assets**– Aggregate and normalize siloed billing streams across providers to compare options and inform decisions; identify underutilized assets to exit or reallocate; and achieve an accurate TCO for all cloud investments by capturing indirect cost drivers like security and support.

Available on Nicus Cloud and ServiceNow

