

Simac extends datacenter management offering with Nlyte DCIM

Simac Cabling & Infrastructure has concluded a strategic partnership with Nlyte Software, the marketing leading publisher of Data Center Infrastructure Management software. This partnership allows Simac to offer its customers greater operational efficiency, and above all, peace of mind.

Nlyte Software was formed in 2004 by data center managers driven to find a better way to manage the complexity of data center resources, assets and staff to reduce costs and mitigate risk. They knew that spreadsheets, Visio and CAD drawings were tactical responses to a strategic problem but did not address the mission critical nature of managing computing infrastructure.

Today, Nlyte Software is delivering its 8th generation of [products](#) to hundreds of customers worldwide, based on market and [customer](#) feedback. With a 98% customer retention rate, the Nlyte team prides themselves on being laser-focused on their clients' needs, ensuring they derive maximum business value from their solutions. In 2014, Gartner initiated the DCIM Magic Quadrant for DCIM Tools and has recognized Nlyte as a leader for three years running.

As the first to deliver the industry's benchmark for [DCIM](#), Nlyte helps organisations worldwide manage infrastructure in their own data centers, colocation, and managed service facilities. Nlyte's suite of solutions goes beyond managing infrastructure to also empower infrastructure personnel to perform their job functions more efficiently – while synchronizing information and activities to other systems that depend on accurate physical infrastructure information (e.g. BMS, ITSM systems).



As Nlyte's flagship solution, Nlyte Platinum Edition includes the robust asset and process management capabilities of Nlyte Enterprise Edition combined with the rich power and environmental monitoring functionality provided by Nlyte Energy Optimizer (NEO). Nlyte Platinum Edition provides a full-fledged end-to-end DCIM solution.

Nlyte Energy Optimizer (NEO) tracks several key energy optimization metrics: PUE, Energy Metering, Virtualization, Server Utilization & Automated Monitoring and Facilities Utilization. It is one of the few vendors that provides tracking of these metrics in a single solution including CPU server utilization.

The average [ROI](#) achieved by Nlyte customers includes:

Reduction of cost, time and risk of migrations and consolidations by up to 50%

Decreased business risks and expense caused by downtime & catastrophic failure by up to 50%

Reduced power expense by up to 15% annually by managing real-time power usage

70% in time savings conducting data center audits

Identification of new asset arrivals at the dock immediately vs sitting unidentified for days/weeks/month consuming unneeded warranty coverage

Deploying a robust DCIM solution is only half of the success enjoyed by Nlyte customers. With pre-built connectors to leading ITSM providers such as BMC, ServiceNow and HPE, Nlyte customers receive the full benefits of a well-integrated modern DCIM suite. It provides them with the most effective and efficient way to close the gap between IT and facilities management. To achieve this, Nlyte is committed to integration with leading connectors related to CMDB, Change Management and Virtualization.

Nlyte Software is the first DCIM provider to earn [VerAfied](#) status demonstrating that Nlyte continuously identifies and remediates application vulnerabilities to provide its customers with one of the highest levels of software assurance and security verification.

As Chris Wysopal, CTO of Veracode, explains, “The VerAfied mark tells the world that Nlyte has assessed application vulnerabilities and has complied with industry standards. More importantly, it lets customers know Nlyte is a solution they can trust to keep their critical data center information secure.”

Nlyte provides unmatched functionality – unmatched value – and as a result is used by the largest and most sophisticated data centers in the world.