

## GSMenterprise

Simple, Logical & Complete Data Center Infrastructure Management Software Suite





GSM helps our customers make intelligent decisions related to three areas of overall need – 1. End to end data center management, 2. Capacity planning and 3. Risk mitigation. GSM is compatible with major manufacturers' equipment in addition to numerous device protocols, saving users time and cost associated with software implementation.

Features		GSMenterprise	Description	
Power and Environmental Management				
	Hardware Auto-Discovery	•	Automated power gear discovery from the network	
	Firmware Updates		Track and upgrade device firmware through the use of a single software platform	
	Real-Time Power and Environmental Data Collection	•	Provide critical point-in-time and historical information for data center users to make more intelligent current and future decisions	
	Energy Analysis and Reporting	•	Prevent device/data loss and predict future power requirements. Also creates opportunity for utility cost savings	
	Outlet Control	•	On/Off/Reboot of PDU outlets remotely from software	
	Power Gear Configuration	•	Configure power gear remotely including thresholds, alerts and outlet control	
	Failover Monitoring and Alerting	•	Monitor device uptime and optimal load balancing	
	Aggregate Power	•	Logical grouping of power data for better reporting and understanding	
	Power Monitoring Dashboard	Cloud, Desktop, Mobile	Dashboard monitoring of key equipment and metrics across DC	
Electrical an	d network cable mapping			
	Network Connectivity Management	•	Network Device Mapping and Topology Visualization	
	Electrical Connectivity Management	•	One Line Diagram	
Real time ev	ent and alert management			
	Real-Time Failure Detection and Alerting	•	Prevent device/data loss by providing users critical data to proactively prevent power and environmental issues and solve problems real-time	
	Device Failure Impact	•	Assess impact of device failure across datacenter	
	Multi-channel Advance Alert System	•	Alerts via the dashboard, in-app alerts, email, text.	
Capacity Ma	nagement			
	Capacity Modeling	•	Pre-build data center racks and devices and evaluate capacity	
	Real-time Power Capacity Management	•	Power capacity planning with real-time data collection	
	Aggregate Measurement and Alerting for Custom Groups	•	Aggregate alerts and measurements can be custom-defined at any level	
Asset Manag	gement			
	Inventory Tracking/Reservations		Asset Tagging with multiple options for tracking, inventory, service requests etc.	
	Asset Movement Audit Reports		User-defined grouping and linking of device and power gear assets. Allows for more granular reporting and accurate auditing	
	RFID Tracking	•	Devices can have RFID tags linked to GSM for tracking andto allow user to check device position real-time	
	Documentation Management		Link/Upload documents/orders/reports to any asset in GSM	
	Device-Level Custom Datasets	•	Custom property management for consolidated device-level reporting and tracking	
	Warranty Management		Integrate warranty life cycle for each monitored device	

Features		GSMenterprise	Description
	Label Management	•	Built-in label generation tools that can create customizable asset labels based on the specific information users need to see on the assets
	U-Track Mobile App Integration		Mobile app to track device position and check device and rack information with barcode scan from mobile
	Multi-site Multi-Location Inventory Management		Single window to monitor and track assets across all DCs and sites
	Custom Asset Reporting (Visualization)	•	Logical grouping of assets and reporting on visual interfaces
	Asset Import (CSV)	•	Import of assets into GSM to save time and effort
	Asset Monitoring Dashboard	Cloud, Desktop, Mobile	Asset movement/ deployment/ consolidation tracking dashboard
Work order	control		
	Work Order Management	1.1	Create WOs for planned devices using GSM
Floor and ca	binet visualization		
	Real-Time User and Device Changes Visualization		The user interface is Visio (a familiar floor plan program) and does not require a page "refresh" for the changes to be visible. Also, GSM allows for unlimited simultaneous users (does not charge by the user)
	Data center Cabinet/Floor Planning Visualization	•	Visual representation of floor / cabinet with required information that can be customized
	Version Control		Version control visualization which helps for planning without affecting actual visualization
	Visio Integration		Visio is a familiar tool to manage floor plans and devices
	Offline Stencil Management	1997 - Barrison Barrison, 1997 - Barri	Use actual device visuals in DC planning using offline device stencils
	Custom Stencil Import	10 A.	Import unlimited device stencils into GSM
	*NOFaceplates.com integration – available soon	1. A. A.	Monitor device performance against benchmarks of NOFaceplates.com
Reporting			
	CXO Dashboard		Real-time monitoring of data center from any device with drill-in and drill-out reports
	Real-time PUE gauges		Calculate and measure PUE from real-time and historical data for all measurement points within a data center, providing accurate detail down to the outlet and racked device, enabling both small and large-scale decisions to be informed.
	Multi-site Multi-DC Reporting		Single window to monitor DC health and key performance indicators
DCIM Unive	rsity		
	Corporate Learning Subscription	50 Users	Online and on-demand learning platform for DC professionals.
	Free learning module upgrades	•	
	Classroom Workshops	5 Sessions	
Support			
	Account Management Support	•	Dedicated support
	Technical Support		24X7 technical support

## GSM System Requirements (GSMpowerlite, GSMessential, GSMprofessional, GSMenterprise)

Intel /AMD-based processor platform with quad core processor capability running at 2.5Ghz processing speed or higher, Microsoft Windows-based operating system (64-bit), 8 GB available RAM required, 16 GB recommended for a single-user machine, 10 GB available hard disk space, XVGA resolution of 1280 x 1024 is required, resolution of 1600 x 1200 or higher recommended, Access to a running instance of Microsoft SQL Server 2008/2012/2014 (32-bit or 64-bit), Microsoft Visio 2010/2013 Professional

• GSM has been tested on and validated against the following operating systems: Microsoft Windows Server 2008/2012/2016, Windows 7, Windows 8, 1 and Windows 10.

- Valid Windows account credentials that will allow the GSM services to operate continuously with access to the database engine. Many users will create a Windows service account for this purpose and assign that account to the database.
- For multiple-site support, Microsoft SQL Server 2008/2012/2014 Standard or Enterprise editions are required.

## **ENORLINX**

Easy to deploy, use and maintain, NORLINX's Global Site Management<sup>™</sup> Software offers DCIM solutions frombasic to advanced level enterprise requirements. Through GSM's capacity planning, risk mitigation and data center management solutions, we are committed to delivering extensive value to our clients.

NORLINXplaces emphasis on innovating the best solutions that are not only efficient, but reliable as well. We ensure the continuity of our clients' mission critical Data Center operations while reducing their TCO (Total Cost of Ownership). NORLINXs portfolio covers a broad array of DCIM solutions with a complete range of data center services. Please contact us at <u>www.norlinx.com</u> or reach our VP of Sales, Brennan Farrell, at <u>bfarrell@norlinx.com</u>.