

Nlyte Disaster Recovery On-Demand™

DATA SHEET

BUSINESS CONTINUITY OPTION

Your data center has become a critical resource, and one of your most expensive assets. Business stops when your data center stops, so provisions have been made to assure continuous operation of the data center and all of the traditional sub-systems, including power and processing. Redundancy and resiliency has been built into each critical component over time.

With the adoption of Nlyte as a strategic part of the operational plan for all of your data centers, it must also be treated as an essential application that must be available at all times. Especially, when there is an outage or maintenance window occurring in the environment where the Nlyte application is deployed. When fully utilized, Nlyte becomes the critical change management umbrella for the physical layer, and any limitations accessing the Nlyte application affects the business just as power and processing failures to.

Nlyte Disaster Recovery On-Demand is an optional offering that enables business continuity for your DCSM solution in the cases where your installed instances of Nlyte becomes unavailable due to facilities, connectivity or server hardware failures of any type. Nlyte Disaster Recovery On-Demand provides the ability to have a warm standby backup of your entire physical layer structure, allowing on-going changes to continue in times of failure. During any outages, all changes are executed as normal workflows dictate, saved and then when normal operations return, these are loaded back into the primary product data sets.

NLYTE DISASTER RECOVERY ON-DEMAND BENEFITS

- Ensure Nlyte is available at all times, even during outages or maintenance windows
- Have a warm, standby backup of your entire physical layer structure available to allow data center changes at all times
- Ability to load any changes during an outage back to your primary data set

NLYTE DISASTER RECOVERY KEY FEATURES

- The DCSM industry's only central repository of contextual data center asset information and interrelationships
- Patented automatic selection and execution of optimal asset allocation
- Sophisticated "what if" modeling supported by the industry's first integrated Business Intelligence engine
- · Powerful, flexible workflow engine for project management
- Refined data-driven modeling and capacity visualization of data center floors and cabinets
- · Extensive asset library with key attributes
- · Mapping of asset relationships and dependencies
- Logical, pod, cage and user-defined asset grouping capability
- · Complete power and network connection management

FOR MORE INFORMATION

Contact Us: info@nlyte.comVisit Us: www.nlyte.com

Nlyte is a registered trademark and Nlyte Software is a trademark of Nlyte Software Limited. All other brands or products names are the property of their respective holders. Information in this document is subject to change without notice and does not represent a commitment on the part of the vendor.

Copyright ©2017 Nlyte Software limited. All rights reserved.

About Nlyte

Founded in 2004, Nlyte Software is recognized as the industry leading data center infrastructure management (**DCIM**) solution provider. Nlyte's DCIM provides unmatched functionality that supports all data center processes across the entire "dock to decom" lifecycle. With a 98% customer retention rate, Nlyte's DCIM solution is used by many of the world's largest and most sophisticated data centers, as well as many small and medium sized organizations. Customers can quickly deploy the Nlyte DCIM solution and begin to immediately enjoy reduced costs and increased efficiency across all data center processes. For more information, visit **www.nlyte.com** or follow **@nlyte** on Twitter.