

**SIEMENS**

*Ingenuity for life*

## Datacenter Clarity LC: integration with HPE Service

### Overview

Datacenter Clarity LC™\* is a complete data center infrastructure management (DCIM) solution that offers a holistic, real-time view of data center maintenance and operations. It provides a comprehensive set of management tools that include:

- Fully integrated 3D representation
- Real-time alarms and dashboards
- Change and connection management
- Real-time KPI monitoring

Datacenter Clarity LC is also seamlessly compatible with the ITSM (IT Service Management) HPE Service Manager.

While ITSM solutions allow for some standardization of IT services, they have certain limitations. The highly dynamic nature of data centers means underlying infrastructures must be flexible if they are to effectively support IT departments. ITSM solutions alone don't provide a window into many key important performance metrics that are affected when changes occur in

other places. Without a complete overview, you end up managing sensitive data lifecycles with limited, fragmented input. The lack of centralized information leads to inconsistencies in processes and overinvestment in inefficient operational control factors – and this can have a substantial impact on your company's bottom line.

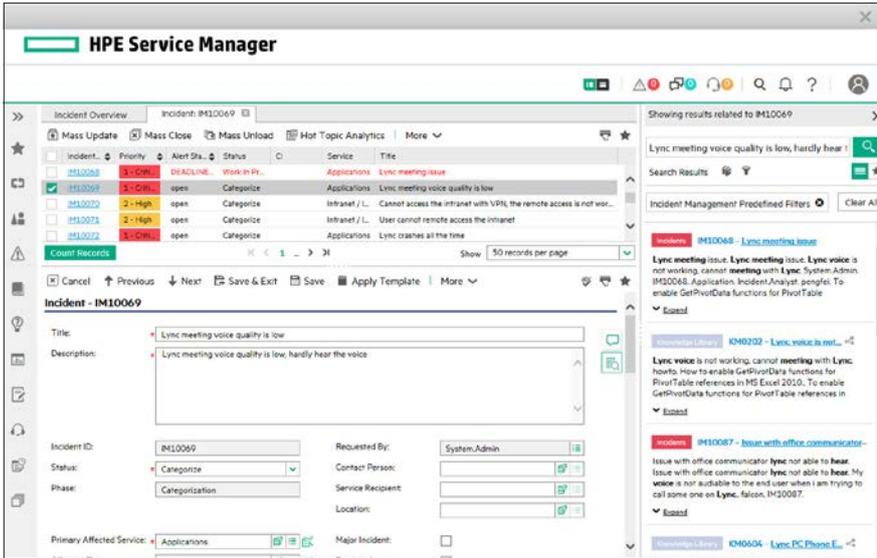
Fortunately, Datacenter Clarity LC is on hand to bring all that information together, bridging the gaps between the operations in the IT department and the performance of the data center.

### Integrating Datacenter Clarity LC with HPE Server Manager brings great value to your business

Integrating Datacenter Clarity LC with HPE Service Manager enables your enterprise to have the organizational benefits of an ITSM alongside a centralized hub of precise, real-time data from your IT department, data facility, and any other assets.

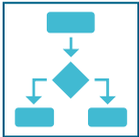
Leverage Datacenter Clarity LC alongside your IT Service Management tools to bring a new level of insight into both the daily operations and performance of your data center.

\* Datacenter Clarity LC™ is a trademark owned and licensed by Maya Heat Transfer Technologies Ltd.



Datacenter Clarity LC open infrastructure change management capability

## Integrated features



### Infrastructure workflow and change management

The Datacenter Clarity LC workflow manager and HPE Service Manager work together by consistently sharing attributes like ticket number, status, description, and location.



### Capacity management

Both high-level and device-level dashboards and other capacity management tools allow key players in the IT department to access critical information in support of their daily struggle to optimize services.



### Asset management

Datacenter Clarity LC uses 3D asset management to enable organizations to predict and analyze any impact of infrastructure changes and to track and troubleshoot issues. In conjunction with HPE Service Manager, it allows operational teams to collaborate with one another in order to avoid under- and over-provisioning the underlying IT and facility infrastructure. In a world of virtualization, tight collaboration and reliability between infrastructure capacity and IT departments is essential.

## Highlights

- Provide information directly to key players:**  
 Centralized source of information eliminates process inconsistency and elevates transparency.
- Adapt to change:**  
 Service providers can accurately measure and analyze the impact of their operations, which enables continuous adaptation and process improvement.
- Improve the bottom line:**  
 Complete visibility of processes and any potential impacts in other areas increases agility and brings significant value to IT teams.

Article no. BT\_0133\_EN  
(Status 09/2017)

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.