

WHEN “DATA CENTER” BECOMES PLURAL

Running a data center with maximum uptime, and a minimum carbon and energy footprint doesn't have to be exponentially more challenging when you grow to a fleet of data centers. That is, not anymore.

An aerial photograph of a massive data center complex. The facility consists of several long, parallel buildings with grey roofs, connected by a prominent red metal walkway or crane structure. The surrounding area includes parking lots, roads, and green spaces. The Honeywell logo is visible in the bottom right corner.

Honeywell

SEE THE BIG PICTURE WORK THE DETAILS

The Honeywell Data Center Manager helps individual sites to achieve their uptime, sustainability/ESG and efficiency goals. Now, Honeywell Data Center Portfolio View enables you to manage the same results over multiple sites. View data center operations and associated key performance indicators in one map-based view, and, using Data Center Manager, drill down into more detail on each individual facility.



DATA CENTER MANAGEMENT CHALLENGES x MULTIPLE SITES

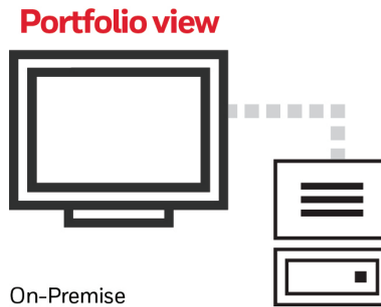
- Lack of holistic situational awareness. No single view to monitor performance of all sites
- Isolated systems within each data center
- Manual reporting requiring substantial effort to consolidate and collate the performance metrics of all sites
- Inability to track environmental/social/governance (ESG) goals at the portfolio level
- No easy way to prioritize issues across a fleet of data centers

Honeywell Data Center Portfolio View works by abstracting the data from the individual site level supervisor Data Center Manager to provide a fleet-level dashboard.

Owners and facility managers can turn site data into insights with which they can make decisions designed to maintain resiliency, improve energy and operational savings, and improve sustainability. Easily switch between portfolio level view and, using Data Center Manager, individual site level view.

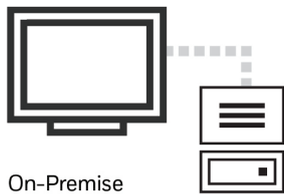
AN INTEGRATED SOLUTION

DATA CENTER MANAGER AND PORTFOLIO VIEW



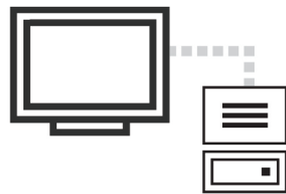
Enterprise Network

Data Center Manager



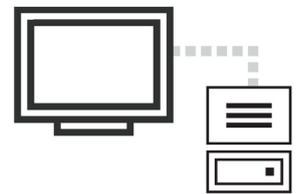
Site 1

Data Center Manager

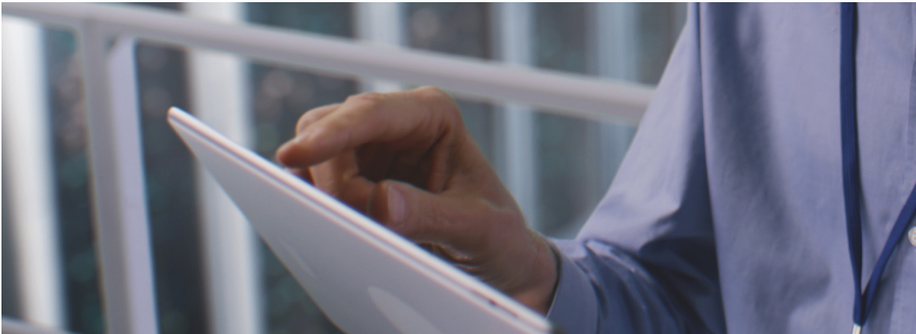


Site 2

Data Center Manager



Site N



UPTIME / RESILIENCY

Get real-time status and notifications of alarms and critical events. Reports and logs provide insight to trends within fleet-level analysis.



SUSTAINABILITY

View power usage effectiveness (PUE), carbon usage effectiveness (CUE), water usage effectiveness (WUE), uptime, space, capacity and energy consumption information to enable better decision making at the portfolio level. Manage key environmental, social, and governance metrics to track progress.



EFFICIENCY

Monitor C-Suite performance indicators at the portfolio level, as well as at each individual site to minimize downtime and lower operating costs.

Honeywell Building Technologies

715 Peachtree St NE
Atlanta, Georgia 30308
buildings.honeywell.com

© 2022 Honeywell International Inc.

**THE
FUTURE
IS
WHAT
WE
MAKE IT**

Honeywell