

Improve Security, Ease of Use, Analytics, and Sustainability with Dell Technologies Server Management Tools

Vs. comparable tools from HPE

Dell server management tools help streamline workflows, enable deeper visibility, and deliver actionable sustainability insights.

Strengthen Security



Lock down systems in up to **97% less time** and with **86% fewer steps**
(with iDRAC10 vs. iLO 7)

Improve Efficiency



Deploy servers **up to 9x faster**
(with OME vs. OneView)

Expand Insights into System Utilization



Gain **4x more GPU metrics** and **continuous visibility**
(with AIOps and iDRAC10 vs. COM and iLO 7)

Improve Monitoring of System Health, Performance, and Compliance



Leverage **5x the reporting options**
(with OME vs. OneView)

What We Compared

| Feature | Dell Technologies | HPE |
|---------------------------------------|---|------------------------------------|
| Embedded/remote server management | Integrated Dell™ Remote Access Controller 10 (iDRAC10) | HPE® Integrated Lights-Out (iLO) 7 |
| One-to-many device management console | Dell™ OpenManage™ Enterprise (OME) | HPE® OneView |
| Cloud-based monitoring | Dell™ Artificial Intelligence for IT Operations (Dell™ AIOps) | HPE® Compute Ops Management (COM) |



To see the full test results, read the report:
[Dell Technologies vs. HPE: Who Leads in Server Management?](#)

In this testing, Prowess Consulting compared server management tools from Dell Technologies and HPE across four key categories: security, ease of use, analytics, and sustainability. Our findings show that Dell tools deliver significant advantages in these categories through better automation, visibility, and integration.