Improve security, sustainability, and administrator efficiency with the Dell server management portfolio

vs. comparable tools from HPE

Bolster security with system lockdown in 95% less time & 83% fewer steps with iDRAC9 vs. iLO 6

Dell offered more robust embedded security features to protect your systems Limit access and ensure integrity by locking down system configurations and settings quickly and easily.

Optimize energy efficiency with 4x more power management metrics and 25 customizable reports with OME vs. 0 reports in OneView

Dell offered stronger power management and monitoring features to help track and meet your sustainability goals OME provides more granular controls (power usage, airflow, carbon emissions, and more) to optimize energy efficiency.

Enhance remote functionality with 16x more remote BIOS features with 51 in iDRAC9 vs. 3 in iLO 6

Dell offered better flexibility for administrators iDRAC9 makes remote management easier with more granular control over BIOS configuration settings.

The tools we tested:

<table>
<thead>
<tr>
<th>Embedded/remote server management</th>
<th>Dell Technologies Integrated Dell Remote Access Controller 9 (iDRAC9)</th>
<th>HPE Integrated Lights-Out (iLO 6)</th>
</tr>
</thead>
<tbody>
<tr>
<td>One-to-many device management console</td>
<td>Dell Technologies OpenManage™ Enterprise (OME)</td>
<td>HPE OneView</td>
</tr>
</tbody>
</table>

To learn more, read the report and the science behind the report

Copyright 2024 Principled Technologies, Inc. Based on “Improve security, sustainability, and administrator efficiency with the Dell server management portfolio,” a Principled Technologies report, June 2024. Principled Technologies® is a registered trademark of Principled Technologies, Inc. Dell Technologies, Dell, and other trademarks are trademarks of Dell Inc. or its subsidiaries. All other product names are the trademarks of their respective owners.