Increase security, sustainability, and efficiency with robust Dell server management tools

Compared to the Supermicro management portfolio

Strengthen security with 3.5x the security features
Including two-factor authentication and external key management with iDRAC9

Dell offered more robust security controls
- Dell™ OME defines user privileges with role-based and scope-based access control.
- Dell iDRAC offered two-factor authentication with either email or RSA SecureID, preventing unauthorized users from gaining access to sensitive data, while Secure Enterprise Key Manager adds another layer of security with full disk encryption and external key management.

Optimize energy efficiency with more than 6x the power consumption reports
With 20 reports in Dell OME vs. 3 reports in Supermicro SSM

Dell offered better monitoring and management of power consumption
- More power consumption reports and granular metrics in the Dell OME Power Manager plugin let admins leverage capacity planning and power management to maximize efficiency.

Increase operational efficiency by saving 1hr 50 mins admin time per 100 servers
Using automatic updates with Dell iDRAC9 vs. no automatic updates available with Supermicro IPMI

Dell offered automated scheduled updating
- With Dell iDRAC9, configuring automatic updates on a schedule is a one-time task that saves time on every update cycle.
- Dell OME supports firmware updates for all components and Windows driver updates.

The tools we tested:

<table>
<thead>
<tr>
<th>Feature</th>
<th>Dell solution</th>
<th>Supermicro® solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Embedded/remote server management</td>
<td>iDRAC9 (Integrated Dell Remote Access Controller)</td>
<td>Supermicro Intelligent Management (IPMI)</td>
</tr>
<tr>
<td>One-to-many device management console</td>
<td>Dell OpenManage™ Enterprise (OME) Dell CloudIQ*</td>
<td>Supermicro Server Manager (SSM)</td>
</tr>
</tbody>
</table>

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

*Dell CloudIQ is a cloud-based monitoring and analytics tool; Supermicro offers no equivalent tool.
Copyright 2024 Principled Technologies, Inc. Based on "Increase security, sustainability, and efficiency with robust Dell server management tools," a Principled Technologies report, April 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.