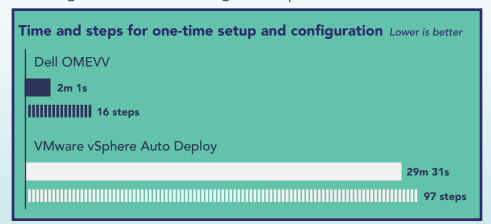
## Streamline server deployment and configuration: Dell OpenManage Enterprise with OpenManage Enterprise Integration for VMware vCenter (OMEVV)

The OpenManage Enterprise with OMEVV solution took less time and fewer steps than VMware vSphere Auto Deploy for Stateful Installation of ESXi to a bare-metal server host

We compared automation of deploying and configuring ESXi<sup>™</sup> on Dell<sup>™</sup> PowerEdge<sup>™</sup> servers in a VMware<sup>®</sup> vSphere<sup>®</sup>-based environment using two tools: Dell OpenManage<sup>™</sup> Enterprise Integration for VMware vCenter<sup>®</sup> (OMEVV) 1.1.0.1250 and VMware vSphere<sup>®</sup> Auto Deploy for Stateful Installation (VMware vSphere Auto Deploy).

## One-time setup and configuration

Dell OMEVV simplifies the configuration process because it requires only installing OMEVV and creating an ISO profile.





## **Deploying hosts**

Dell OMEVV makes it easier for admins to deploy a new host, requiring only discovery in OME and OMEVV and for the admin to create a deployment job.





When deploying a large VMware vSphere ESXi cluster of 32 or more servers, the time savings would be even more substantial than what we have shown here.

Plus, the OMEVV Deployment Wizard reduced complexity and likelihood of error.

Learn more at https://facts.pt/EoE88sr

