7 things you must know about HPE OneView

1. What is HPE OneView?
   HPE OneView is a software-defined infrastructure management tool that helps you optimize resources and enable them to be easily composed and recomposed. It leverages a modern, standards-based API and a large and growing composable partner ecosystem to increase productivity, reduce costs, and improve efficiency.

2. Key features
   - HPE OneView’s unified API simplifies infrastructure management, allowing independent software vendors and developers to take advantage of the commonality of APIs.
   - Single infrastructure management across compute, server, and fabric via a template-driven approach for rapid provisioning.
   - Nearly real-time visibility of health and status helps customers on the path to a composable infrastructure.
   - InContinuum for hybrid cloud management.

3. Why HPE OneView
   - Software-defined intelligence with a template-driven approach to rapidly provision
   - Manage across compute, storage, and fabric with a single, easy-to-use interface
   - Leverage a modern, standards-based API and a large and growing composable partner ecosystem
   - Get near real-time visibility of the health and status

4. Migration path
   - Through the Virtual Connect Migration feature in HPE OneView for zero downtime. Contact your HPE sales representative for more information.
   - HPE migration support services, and HPE Education Services.
   - HPE Virtual Connect users can leverage the fast, in-service firmware and driver updates without detailed knowledge of the underlying hardware.
   - Migrating to HPE OneView simplifies your day-to-day infrastructure management and hardware compliance by consolidating updates and InContinuum for hybrid cloud management.

5. HPE Composable Infrastructure
   - IT and allows independent software vendors and developers to take advantage of the unified API in their software.
   - Deploy infrastructure faster and more accurately without requiring the same effort to deploy in-service updates.
   - Develop once and replicate across environments, providing better visibility to thousands of HPE servers in data centers across the globe.

6. Customer use cases
   - Porsche Informatik needed to ensure its IT meets these critical requirements with high availability and up to 99% accuracy of deployed applications.
   - HPE Synergy and HPE OneView to help researchers, our educators, and to the customers.
   - Porsche Informatik chose HPE OneView to support its business outcomes. The company chose HPE OneView for its scalability and improved IT operations.

7. Explore HPE OneView
   - hpe.com/info/composableprogram
   - hpe.com/info/tryoneview
   - hpe.com/products/indashboard
   - hpe.com/ww/learnconvergedsystems

HPE®, Synergy, OneView, and the Pegasus logo are trademarks or registered trademarks of Hewlett Packard Enterprise Development LP in the U.S. and/or other countries. All other products and services are trademarks of their respective owners. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein. The information in this document is provided “as is” without warranty of any kind and is subject to change without notice.