

The Dell EMC logo, featuring the word "DELL" in a stylized font followed by "EMC".

Your solutions have stability built in.  
Dell ImageWatch helps ensure that won't change.

Make sure your solutions maintain the stability and predictability your customers depend on.

As an OEM, your customers depend on the reliability, stability and predictability of your innovations. With ever-changing technology and regulatory requirements, how do you ensure maximum lifecycle? The Dell ImageWatch\* tool provides advance notifications of changes impacting your solutions, allowing you to plan for lifecycle transition periods, achieve more stable platforms, and reduce development time and costs.

**Managing technology transitions.** Dell ImageWatch is a global product transition tool that provides a three- to six-month\*\* outlook of upcoming changes to Dell EMC OEM XL Program platforms, and critical hardware and software components, all at no cost.

**Your components, your alerts.** Configure your Dell ImageWatch dashboard to show the components, memory, processors and software in your solutions. Once configured, you'll have an on-demand view of transitions for your solution

components with the ability to choose proactive email notifications based on criticality — urgent, recommended, optional or information only.

Dell ImageWatch provides easy access to transition information for Dell EMC OEM XL Program platforms and the following important elements:

**Hardware:**

- Platform
- Memory
- GPUs
- Processors
- HDDs
- SSDs
- PCIe Storage
- RAID
- NIC Cards

**Software:**

- BIOS
- Dell iDRAC

When it comes to your OEM solutions,  
advanced insight means better business.

For more information, contact your  
Dell EMC OEM Account Representative today.

\* Non-disclosure agreement required to access Dell ImageWatch

\*\* Forecasting subject to natural variance

© 2017 Dell, Inc. All rights reserved. Dell, the Dell logo, EMC and ImageWatch are trademarks of Dell Inc. in the United States and other countries. Intel and the Intel logo are trademarks of Intel Corporation in the U.S. and/or other countries.