## **DC**LTechnologies

# Cross-platform imaging can be easy and fast.



Image Assist checks your image for crossplatform compliance thus potentially preventing weeks of troubleshooting.

## Dell Image Assist

#### Effortlessly create, deploy, and update cross-platform images faster than ever.

Developing a single transition-ready image that works on all your current and future systems has never been easier. Dell Image Assist empowers you to quickly create a custom cross platform image ready to be deployed when you say so. This software provides a simple user interface which helps you prepare your custom image. This includes OS, licensing, applications, desktop customization and network configuration settings.

To ensure you have the most current image possible, at our factory, we dynamically install the latest drivers as they are released<sup>\*</sup>. Whether you are planning a product transition or just ordering new systems, you'll be confident your image is ready to deploy.

#### **Static Image Capture**

If you have a single platform image or do not need to support future platforms, this feature enables you to capture a WIM image and send it to our factory for installation on new systems. It also enables you to easily restore that image locally.

#### Image Assist features:

- An easy to use interface which provides a simple step by step process to create your new image
- · Images are validated automatically prior to loading onto new systems

#### From the factory to the desk ready for work.

In addition to imaging your new systems, we can customize BIOS settings, apply asset tags and ship box labels all prior to shipping. These services help you track new systems and speed deployment to help keep your employees up and running.

#### **Dynamic Features**

- The validation tool performs a comprehensive verification which includes: the registry, services, installed software, drivers, files, and policies.
- In addition, it checks for all currently known conflicting configurations or software that will prevent the image from being hardware agnostic or that will stop the factory process from running.
- If a failure is identified, the validation tool will recommend the corrective action.

### For more information about **Image Assist**, please contact your Dell EMC representative.

Customers must opt in for these updates. Product and service availability varies by country. To learn more, customers and Dell Channel Partners should contact their sales representative for more information. Copyright © 2021 Dell Inc. or its subsidiaries. All Rights Reserved. Dell, EMC, and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners. Dell EMC believes the information in this document is accurate as of its publication date. The information is subject to change without notice. July 2021-LC Image Assist\_Datasheet