ONE IMAGE ACROSS MULTIPLE PLATFORMS
Traditionally, organizations create and manage multiple images to cover hardware differences within their environment. This process results in IT organizations spending time focused on managing multiple images, drivers, and the problems typically found in driver installation.

INTRODUCING SMART IMAGE
Smart Image ensures you have compatibility across all Lenovo™-based hardware platforms by combining Lenovo™ hardware and your Windows OS image in a single dynamic imaging solution.

• Resolves issues with Drivers, hardware-specific apps, hot fixes, and more.
• Tested, verified, and installed in manufacturing.
• Experts in the Lenovo™ Imaging Technology Center work with you to develop an effective solution.

A MODULAR DESIGN
Lenovo’s Smart Image service encompasses a modular design that provides inherent advantages to a traditional image management process. For example:

• A modular installation process enables you to choose what content you need in your solution.
• Drivers are compartmentalized to prevent any cross contamination when new content is added and to minimize regression testing.
• You reduce the storage footprint necessary in the image with drivers used across models.
• Evaluation media is provided to you to validate the updated image in your environment before the project is completed.
• Image supplied with drivers staged for steady state deployment.

SMART IMAGE ULTIMATE VALUE
Because, your time spent on a hardware transition can be reduced from weeks to a matter of days, you can increase operational efficiencies and redirect technicians to more critical projects.

Your image maintenance costs can be significantly reduced as a result of your ability to leverage Lenovo’s scalability in managing driver maintenance.