**D&LL**Technologies

## **Configuration Services**

Receive your new systems ready to use right out of the box.



# Maximize uptime, increase efficiency, ensure consistency

Today, there is no reason why you should have to waste IT staff time configuring new PCs. You shouldn't have to worry about the spread of rogue software and the support issues that follow. We load your image, install applications, configure BIOS settings, partition your hard drive and apply asset tags all prior to shipping. So your systems arrive at your site already configured and ready for work. And now, we can perform these services faster than ever.

This standard set of services is designed to be completed in days rather than weeks, so you don't experience delays in receiving systems.

- Asset Tagging and Reporting: The easiest way to track your hardware is by tagging them before distributing them to your employees. You select your tag from our standard set each of which include the most popular data fields our customers have requested over time, and then we print and apply the asset tag prior to shipping. To better understand the composition of your end-user environment, an asset report is mailed out daily. These services make identifying, tracking, securing and recovering your computers simpler and more affordable.
- System Configuration: Consistency is crucial to effectively supporting end users and there is more to that than imaging alone. We can help ensure your systems have the correct BIOS settings, OS settings and versions of applications. We can even partition your hard drives in the most common increments. As a result, every employee's PC looks as it should to your IT staff. A consistent environment is an efficient environment, and we are all about making that easy to achieve.

## Key Benefits

#### **BIOS Settings**

- Wake on LAN
- Virtualization
- Bluetooth
- NIC on w/PXE
- Boot Sequence
- Fastboot
- WiFi
- Intel SpeedStep (desktops only)
- AC Power Recovery (desktops only)

### **Software Configuration**

Absolute Security

