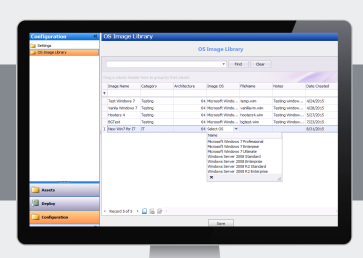


# Accelerate your business with true Zero-Touch Deployment

BOSS Deploy zero touch imaging software enables you to remotely install Microsoft operating systems along with applications to either single or multiple devices at the click of a button, wherever they might be. BOSS Deploy improves the service continuity of Windows migration or deployment projects whilst reducing the risks associated with running outdated software programs.

With BOSS Deploy, you can quickly build libraries of images for each business function of the organization as well as individual images for specific job functions.

With its versatile design, BOSS Deploy works within your existing IT infrastructure with easy setup and minimum training.





## TOP BUSINESS IMPROVEMENTS ACCORDING TO MAJOR ANALYST SURVEY

#### **KEY BENEFITS**

- Automate and schedule the deployment of any number of images
- Zero touch image deployment
- Quickly build and manage images via an incorporated image library
- Monitor and track the progress of images being deployed
- Remote image deployment
- Multiple image deployment

"BOSS Deploy has given us a rapid and cost-effective way to accomplish the imaging process, reducing the procedure time by more than 50%"

-Director of IS, Hooters of America

#### **SAVE TIME**

- Reduce time to deploy images by 50% or more
- Remotely deploy new operating systems and applications
- Quickly set up new users and office locations
- Swiftly identify errors
- Automate and schedule deployments

#### **REDUCE COST**

- Reduce costs associated with OS migration, deployment, and desktop and laptop provisioning by up to 70%
- Versatile design works with your existing infrastructure
- Easy setup and minimum training
- Save on expense of shipping hardware for imaging

#### **INCREASE EFFICIENCY**

- Lower the burden on IT teams
- Minimize end user productivity loss
- Reduce service desk issue requests
- Reduce service desk issue requests
- Improve application capability
- Boost employee morale

### **Consider Operational Security**

Don't alllow your outdated operating systems to impact your business operations. Companies that use unsupported technologies are vulnerable to malicious attack and data breaches. Research shows that XP users are twenty-one times more likely to be infected by malware. Businesses embracing connectivity, such as mobile workforces and remote employees leave their networks more porous to intruders. Patches and updates become critical to protect assets, infrastructure and data.

Statistics show that outdated technology impacts the entire organization:

Support Time Unsupported machines require 11 hours per year compared to less than 2 hours with a modern OS

Resource Drain Support teams report that they spend 1/3 of their time on outdated systems

Migration Time The average amount of time it takes to migrate a single device from XP

Data Errors Forty percent of IT staff report losing data during migration