



# OS MIGRATIONS: Facilitating WIN10 Transitions



## ENABLING A SEAMLESS TRANSFER

- **Imaging across the Internet.** No need to send a technician or “black box” to sites.
- **Coordinated migration moment.** All systems can be made ready for migration for a specific instant. All machines can migrate during the same 30 minute period on a particular date.
- **Less downtime.** As file transfers occur in the background and actual migration does not initiate until all data is local (depending on hardware), full migration can result in as little as 15 minutes downtime.
- All existing **data is backed up** prior to migration. Often, after migration, improperly backed-up data is lost. Any data can always be retrieved from Persystent server.
- Our new **single-instance archive** is more granular than any other solution.... this is especially important as it relates to compliance and security.
- Handles every NTFS feature properly – including detection, resolution of circular references.

**CONTACT US TO SCHEDULE A DEMO**

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## GAINED EFFICIENCIES THROUGH ZERO-TOUCH

### Minimizing impact, maximizing resources in coordinated OS transitions



Upgrading to a new operating system, specifically **Windows 10**, is a logistical and resource headache. That’s because it’s disruptive, it impacts hardware purchasing decisions, it drains IT budgets, and siphons off hundreds of hours of IT staff time to ensure availability, integrity and compliance. Windows is sunsetting support for Windows 7 in less than 2 years, so the conversation on the best way forward must begin now. Persystent automations provide the framework to make the inevitable transition less burdensome, and ensure it’s done right.

**Zero-touch condenses forklift migration initiatives and mitigates budget cycles. In many cases projects can be completed in 18 months rather than 2-3 years.**



### MANAGE THE COMPLEXITY WITH ZERO-TOUCH :

- Align with decentralized assets (ie SaaS, MDM, EMM, VDI)
- Achieves the “heavy lifting” of legacy applications in thin image build
- Integration with ITIL/ITSM and/or SCCM
- Facilitates application deployment process, AD/GPO updates
- Supports Unified End Point Management



### STREAMLINE DELIVERY OF USER-READY DEVICES

- Control software distribution, configuration
- Build/deploy thin base ideal image for individuals, groups
- Automates each part of the process including the upgrading legacy BIOS, automating admin tasks, re-applying profiles and settings, restoring data, and other manual tasks
- New efficiencies reduce costs, simplify processes, save necessary resources, and put optimized devices in production faster



### PROMOTES WORKSPACE TRANSFORMATION/PCaaS

- Compliments *single pane of glass* management approach with legacy and cloud-based assets
- Creates agility and flexibility to continuously evolve life cycle management through Windows 10 and beyond

