Greatstone



PRODUCT OVERVIEW

Why are you still re-imaging PCs?

World's Fastest "Self-Healing" Compute Availability Management Solution

+44 (0) 1483 475906 sales@greatstone.co.uk www.greatstone.co.uk

ENSURE AVAILABLITIY ACROSS THE ENTERPRISE

Our next-generation "self-healing" advantage **responds in real time** to unauthorized changes that might put your system at risk. Restore any device in your enterprise back to **the desired state..on demand or automatically.** Whether 1 or 10,000 at a time, our innovative suite easily achieves IT integrity **faster, and less disruptive** than any manual alternative. It doesn't just report a problem...*it fixes root causes* without costly technician intervention.

- Centralized management: on-premise *or* in the cloud
- Extends life-cycle viability, performance of IT investments
- Reduces help desk incidents by more than 70%

RECOVERY

- Repairs PCs to a desired configuration state on or off the network
- Removes malware, viruses, adware, phishing and zero-day APTs

IMAGING

- End-to-end zero touch automation...**75% faster** than others
- USB for remote imaging and disaster recovery capability
- Integrates with drive encryption solutions

COMPLIANCE

• Customized and reportable **enforcement** for any user group based on industry or public regulatory requirements

DISASTER RECOVERY

• Lightning fast recovery from hard drive failure/corruption.







Eliminate Re-Imaging and Reduce Help Desk Incidents By More Than 70%

- Automated functions work autonomously whether the PC is on or off the network.
- Operates during pre-boot of the OS and functions even if the OS isn't available.
- Provides administrator with full control even delegation of authority to a user.
- Provides single-instance file storage to ensure that only one copy of any one file is stored across the organization.
- Performs file-level imaging compared to the less flexible, traditional sector-based imaging.
- Provides a web-based administrative console to set policies, schedule tasks and updates, and generate reports.
- Leverages the most advanced encryption and compression techniques.
- Automates and provides zero-touch imaging processing; including joining a domain, changing a computer name, SID changes, and other post-imaging tasks.

THE BENEFITS OF "SELF-HEALING"

Persystent Suite simplifies the break/fix process by applying an automated self-healing capability that **repairs and recovers any PC without manual intervention.** It *eliminates the need for re-imaging.* With a simple reboot, Persystent seamlessly applies the last approved state--preboot of the OS--even if disconnected from the network; it's as if the problem never happened.

Not only does this significantly reduce costs for IT support services, but maintains the continuous integrity and compliance of a PC. Self-healing reduces those frantic help desk calls, and gets users back to work in as little as 45 seconds. Persystent also increases the success rate of patching and updating because it ensures the desired state prior to updating.

RECOVERY/RESTORATION...just how PRECISE

Even when faced with hard drive failure, Persystent can recover and restore the PC with a simple reboot. More importantly, it does not affect the user profiles or settings. It tuns back the clock to the last desired configuration state.

IMAGING...Just How FAST

Tested head to head against other options, Persystent Suite completes a round trip image in as little as 200 seconds (16 GB end point, SSD drive) and averages 8 minutes for a rotating drive. That's **75% faster** than anything on the market.



Persystent includes a DoD and NIST recommended **drive wipe functionality**. It also proves you have demonstratable control over any device throughout its lifecyle from new machine to retirement.

TThe only thing more impressive than the ease of use, reliability and technical prowess of the Support staff is the ROI. The first use of the software for deployment paid for the first year's subscription fee. We use Persystent all the time now and we have saved the cost of the software many times over. No other system or software purchase has had a bigger impact on reducing operational costs.

- Vic Herrera, CTO DTT Surveillance

