

# SecureDoc for LANDESK



## WinMagic Enterprise-Grade Encryption + LANDESK Unified Endpoint Management = Unified Endpoint Protection

### The Key Management Problem



#### IT Costs & Management Issues

The increasingly diverse & mobile IT infrastructure means there are more risks and more sets of keys to manage



#### Compliance & Risk

Complex key management scenarios can have compliance issues and result in unnecessary and avoidable penalties



#### User Experience Issues

Managing multiple key types is also a user headache – multiple sign-ins, and slower processing times

### The Key Management Solution

Mobile devices make users more productive and connected, wherever they are. LANDESK Unified Endpoint Management, combined with enterprise-grade encryption from WinMagic, means that neither users nor the enterprise needs to make trade-offs between mobility support and security.

WinMagic encryption and key management solutions secure data wherever it resides, regardless of the platform or device. The integration with LANDESK allows administrators to include encryption details while viewing the environment's security status or asset configuration details.



#### WinMagic's SecureDoc broadens and enriches LANDESK's Unified Endpoint Management with a single console view that:

- Encompasses ALL end point security and encryption
- Supports ALL devices and ALL operating systems
- Provides intelligent keys that manage transparently

#### Other WinMagic-LANDESK Integrations

- LANDESK Data Analytics (Create SQL Connection)
- LANDESK Management Suite (LDMS)
- LANDESK Security Suite (LDSS)
- Xtraction (WinMagic Connector)

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## Policy-Driven, Intelligent KM for Everything Encryption, Including Endpoints, IoT, and Cloud

### SecureDoc's Competitive Differentiators



#### User & Device-Based Authentication

- Utilizes wired and wireless pre-boot network authentication to enforce access controls and manage end point devices before the operating system loads.
- Reduces the total cost of IT ownership:
  - Cuts password reset time by 75% and PC staging time by 75%.
  - Savings of up to \$240,000 per year in an 8,000 seat environment.



#### Cross-Enterprise, Multiplatform

- Easy to use in multiplatform, small to medium business and enterprise environments.
- Synchronizes user credentials across hardware platforms and device types. Should a password change on one device platform, our password propagation feature will apply that change to other devices.



#### Control of Keys in the Cloud

- Keys to sensitive data are controlled by the enterprise, not the cloud service provider.
- Ensure that if credentials to the cloud were ever hacked, your customer's data would be unreadable to the would-be attacker.
- Available Now: Encryption to secure and control all your private and public IaaS Cloud instances



#### Self-Encrypting Drive (SED) Management

- Broadest support for Trusted Computing Group (TCG) Opal and Enterprise compliant self-encrypting drives. This is software management & hardware encryption at its most functional, efficient and secure!

### Using BitLocker? Consider SecureDoc.

- One console to manage all endpoint encryption in the enterprise
- Support multiple users on single system
- Strongest authentication options available
  - Enable pre-boot network authentication
  - Support for pre-boot multi-factor authentication
- Can be silently deployed with no user interaction
- Intelligent installer to choose BitLocker, SecureDoc or Hardware Encryption