

Fortify for Endpoint Security

A complete endpoint security solution for your business needs

Is your business looking for threat protection, remediation, incident response and the benefits of a security operations centre (SOC)? Fortify for Endpoint Security monitors your IT environment, detecting malicious threats and quickly remediating the attack, with 24/7 support from our experienced SOC.

With coverage from multivariant ransomware attacks, to the latest cryptomining infiltrations, advanced endpoint threat management from DSI coupled with SOC monitoring and remediation services that stop active threats and minimises harm.

Key benefits at a glance

► Security Operations Centre (SOC) Services

Threats and attackers target SMBs the same as big enterprises, leveraging the same tactics. We provide a security operations centre (SOC) that scales protection with your business, providing the staff necessary to drive threat remediation.

► Simple deployment, always available threat coverage

Our technology detects all known and unknown threats leveraging the latest behavior-based technology, regardless of where your endpoints are deployed (office, home, airport, café, and hotel etc.).

► Next-gen threat detection and remediation

Our solution incorporates patented threat identification and remediation technology, to fully protect desktop and server environments for Windows, Mac and Linux, as well as virtualised servers in AWS, VMware, Citrix, VirtualBox and Hyper-V.

► Ransomware peace of mind

A \$1m warranty can be included to cover costs for ransomware in the unlikely event it is unable to protect or remediate. While it is not likely ransomware will ever impact you when using Fortify for Endpoint Security, it's nice to know you are covered.

Key features:

▶ **Complete SOC Services**

Implement advanced operations without the need for in-house security expertise. The complete Fortify SOC analyses quarantined applications and files, reducing false positives and ensuring comprehensive protection. We take care of the challenges of cybersecurity while you focus on your business.

▶ **Threat detection**

Our solution rapidly recognises thousands of viruses and malware attack variants, including cryptomining attacks, as well as the root causes of these malicious behaviors, by quickly identifying and diagnosing corrupt source processes and system settings.

▶ **Response and remediation**

When malicious behavior is detected, Fortify for Endpoint Security will quickly rollback files to previous safe versions through tracking changes in your devices and restoring them to an acceptable risk state.

▶ **Next generation Endpoint Security**

Fortify for Endpoint Security utilises the patented SentinelOne platform for its unique malware detection and remediation technology. This solution incorporates the industry's most innovative prevention, providing visibility into the root causes and origins of the threat, reversing the malicious operations and remediating them at an agile speed as needed.

Key features:

- **24x7 SOC service**
- **Immediate risk identification**
- **Effective response, quick remediation**
- **Ransomware rollback**



Want to learn more about DSI's Security Services including Complete SOC Services, Threat Detection, Response and Remediation, and Next-Generation Endpoint Security? Contact one of our team:

Email: uksales@dsiltd.co.uk

Phone: +44 (0)208 017 0007

Visit: dsiltd.co.uk



DSI - Your Full-Service IT Provider

Our managed IT services cover a full spectrum of technology solutions, including remote monitoring and management of your networks, 24/7 help desk support for users and business continuity solutions to ensure your company is prepared for any possible disruption.

DSI's experienced, professional consultants can provide a refreshing and impartial perspective on any technology challenges your business may be facing, whilst ensuring you also get the best value for money, outstanding customer care and ongoing support.

Terms and Conditions: DSI Ltd makes no warranties, express or implied in this datasheet.