

BUSINESS SECURITY

Keeping the doors locked and the windows closed

With our multi-angled approach to threat detection and suppression you can be more confident in your use and sharing of confidential data.

Confidential Auditing and Advice

Often the greatest threats lie inside your own business. We recommend strong internal policies, backed by on-device software, to control user activity on corporate devices. Small actions such as blocking the use of USB memory sticks (by policy and by device control) can prevent both the inadvertent introduction of viruses and the copying of confidential data. Restricting where data can be copied is another avenue which protects your sensitive information, and breach reporting can alert executives to suspicious behaviour.

Multiple Defences

The Digital Dexterity security suite is the result of years of reacting to malicious attacks on computer systems. The cost, both financial and reputational, of data breaches and network infections is enormous. Our suite provides three separate solutions working in harmony against malware, viruses, spam and hostile acts. Attacks will still happen, they always will, but the reaction to them is important. Digital Dexterity's full suite will immediately remove an infected machine from the corporate network and report its status to our support team. It's easier to rebuild a house than a city.

Strong Actions

The full Digital Dexterity security suite allows for remote data destruction of lost devices. This handy tool can be deployed to protect your organisation's confidential data in the event of loss, theft, or as part of a robust termination procedure.

Support and Reporting

The best security fails without oversight and Digital Dexterity's support team are on hand to monitor alerts and manage responses in line with corporate agreements. For organisations requiring executive oversight we provide clear incident reporting.

KEY POINTS:

Defence from multiple angles Budgeted solutions Automated response with support team oversight Policy advice and creation