

Boosting IT and business processes while maintaining information protection and control

Enterprises have invested heavily in a host of critical IT and business-process software applications like file indexers, archiving systems, virus scanners, DLP scanners and additional services that require unimpeded access to information. However, with their adoption of data classification and protection technology for information-security purposes, enterprises have encountered a serious productivity problem - where processes such as indexers, scanners and the like are unable to access the data within encrypted files and cannot perform their work - leaving files unindexed, unscanned for viruses, and other processes unaccomplished.

IT departments work around this problem by introducing routines that decrypt the files, temporarily rendering them readable by the IT and business-process software, and then re-encrypting them. However, these routines are often tedious and ruinous to ROI as they don't integrate well with end-user and IT activities. They also expose non-encrypted information to power users like network administrators.

Secure Islands' IQProtector Bridge boosts IT and business-process software productivity while maintaining classification and protection of data.

Complete solution

IQProtector Bridge is suitable for:

- File indexers such as Share Point indexers
- Anti-virus network scanners
- DLP network scanners
- Archiving systems
- Other business processes and IT processes that must access data in encrypted files

Highlights

IQProtector Bridge enables enterprises to use their IT and business-process software such as SharePoint indexers, AV Scanners, DLP scanners and more, with encrypted files without compromising their functionality or changing business infrastructure.

Benefits

- Allows IT processes seamless access to encrypted files
- Boosts ROI of IT and businessprocess software while maintaining classification and protection of files
- Alleviates IT resources
- Transparent to the administrator

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IQProtector Bridge

Transparency with tight security

IQProtector Bridge allows critical IT and business services – indexers, scanners and other processes – to run unimpeded, transparently granting them access to data that is already encrypted while still maintaining full information protection.

An easily integrated IQProtector Bridge is installed on the server where the service sits, for example, on a SharePoint indexer server or on a network AV scanner. It automatically grants clear and trusted access to the service enabling it to use the protected file content, skipping the tedious and productivity-hindering steps of decrypting and reencrypting.

By automating IT and business-process functions transparently, IQProtector Bridge enhances productivity, improves ROI, and eliminates risk. IT personnel are not forced to get involved and end users are not hindered in their work. Information is not exposed to misuse.

Central management, comprehensive reporting and analytics

IQProtector Bridge is managed centrally via the IQProtector Management Console. Unified management ensures that a single classification and protection policy is maintained and enforced throughout the organization. Real-time event logs created by IQProtector Bridge are sent to the Management Console and provide security experts with real-time clarity and visibility over all sensitive information across and beyond the enterprise. The Management Console additionally provides predefined and customizable reports on data creation, storage, usage and sharing trends.

Key Features

- Automatic read/write access to encrypted files for IT services
- Activity logs
- Seamless integration with IT
- Central management provides a unified policy, reporting, and analytics
- Usable with other products from the IQProtector suite

ABOUT SECURE ISLANDS

Secure Islands develops and markets advanced Information Protection and Control (IPC) solutions for the borderless enterprise. Our policy-driven technology immunizes data at the point of creation, applying classification and protection that persist throughout the entire data lifecycle.



