

Secure Managed File Transfer

In today's complex digital world, the volumes of both structured and unstructured electronic data being shared between individuals and organisations continues to rise sharply. Handled in an effective manner, secure file transfer can offer organisations the opportunity to reduce costs, enhance efficiency and build competitive advantage in the market. However, if inadequate data exchange mechanisms are in place, the opposite can be true. Processes that could be automated rely heavily on individual users, increasing staff overheads and potentially leaving the exchange of sensitive data exposed to user error and data breaches.

The benefits

- Encryption you can trust – government and industry certified
- Reduce costs and enhance efficiency through streamlined automation and integrated workflow
- Integrate bulk file transfer into existing systems and business processes
- Detailed auditing and reports so you can track data both internally and when leaving your organisation
- Schedule bulk file transfer with automated progress notifications for both sender and recipient
- Enforce centralised data sharing and information security policies
- Seamless authentication and federation via ADFS and SAML2
- Flexible data hosting options – on-premise, hosted or hybrid
- No infrastructure required

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Secure and streamlined automated file transfer

To simplify the process of exchanging large volumes of data, Secure Managed File Transfer provides unrivalled integration, automation and security for the transfer of files and folders, irrespective of type or size. The service enables organisations to transfer large volumes of encrypted data from one network to another whilst maintaining high levels of information assurance via sophisticated auditing, reporting and policy-based email and file classification.

Choice over integration

As part of the Secure Digital Exchange – powered by Egress® – Secure Managed File Transfer is designed to easily integrate into existing systems, workflows and processes. Supplied as a fully configurable and scalable application, system administrators can create their own integration points and workflow practices. In addition, the service can be supplied with command line tools and APIs that integrate seamlessly with scripting technologies.

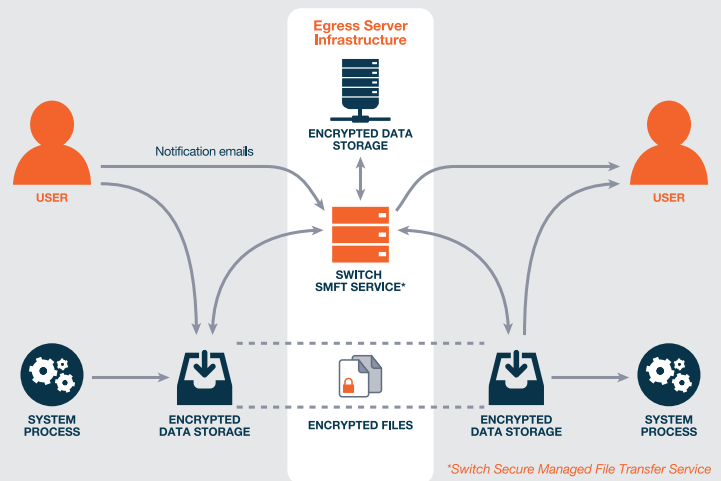
Control over shared information

Secure Managed File Transfer enables organisations to maintain control over shared information at all times. Centralised management and control ensures that data is encrypted and maintained in line with an organisation's compliance policies, limiting the risk of information being shared in error or with the wrong levels of security being applied. Information sharing can also be scheduled out of business hours to avoid internet bandwidth restrictions or disruption to core systems used by staff.



Choice over auditing and scheduling

Secure Managed File Transfer provides organisations with sophisticated audit and reporting functionality so they have complete visibility throughout the data sharing process, enabling administrators to see when information has been accessed and by whom. To assist this process, customisable email notifications and real-time alerts detailing the status of a transfer can be configured for both the senders and recipients of secure content.



Choice of deployment and data hosting

Flexible hosting options help organisations to manage regulation and compliance rules in conjunction with existing IT infrastructure and cost overheads. To support this, Secure Managed File Transfer can be deployed on-premise, fully hosted or as a hybrid system (where both on-premise and cloud infrastructure are utilised). By supporting both on-premise and cloud hosting, organisations can realise infinite scalability combined with the flexibility of sharing on-premise content.

Demonstrating return on investment

“Switch Secure Managed File Transfer is better for our staff, our residents and gives taxpayers more value for money. An encrypted paperless system is cheaper, greener, more secure and uses less space. This saves us over £100,000 per year on storage costs alone. More significantly, it will enable us to deliver improved and more efficient ways of working.”

Simon Hall, Croydon Council Cabinet Member

Security overview

- Secures data at rest and in transit using AES-256 bit encryption
- Utilises FIPS 140-2 certified libraries CESH CPA Foundation Grade encryption product
- ISO 27001:2013 accredited
- Skyhigh Cloud Trust™ rating of Enterprise-Ready
- Uses data centres accredited to ISO 27001/27018/9001
- Listed under Cyber Security Supplier to Government Scheme
- Patent protected (GB 0806429.7 | US12/353,390 | GB 0907665.4)

About Secure Digital Exchange

Toll is already renowned as a world-class integrated logistics provider and is pleased to be enhancing its offerings in the digital space with its Secure Digital Exchange for email, documents, web forms, digital workspaces and mailrooms – for both internal and external communications in a completely secure environment.

Our new product suite is powered by Egress®, the world leader in encryption platforms, which today enables over 1,000 global organisations and is certified by the UK Government and NATO.

Taking a holistic approach to information security, the solution enables users to securely share and collaborate on sensitive data. Using patented key management, the platform utilises a unique community-based licensing model that consists of paying subscribers and designated recipients, who are able to share information securely with one another using a single global identity.

Toll is delighted to present Secure Digital Exchange – powered by Egress® – to our clients in Australia and New Zealand.

Egress® Certifications

UK Government

NATO IACD