

## Secure Web Form

Third parties regularly need a secure single point of contact to share or receive sensitive information, including large files, with specific users and teams within an organisation. Often, however, what should be a simple data sharing process requires significant administrative overheads to process information and files upon arrival within a corporate network. Moreover, when shared via cleartext email or file transfer sites, organisations and third parties have no way to protect, audit and control sensitive data, leaving them vulnerable to data breaches.



name

email

submit

### The benefits

- Secure data from start to finish
- Track data entering your organisation through detailed audits and reports
- Free for your third parties to use
- Fully customisable based on your information sharing requirement
- Easy-to-use encryption – no account sign-up required
- Optional enhanced security with third party verification
- Securely share data regardless of file size
- Brand in line with corporate guidelines
- Flexible and secure web hosting options
- No infrastructure required in hosted implementations
- Enhanced efficiency and cost saving by reducing the time taken to share data

### Contact:

Justin Cybul  
National Business Development Manager

T: +61 3 9676 1250  
M: +61 413 018 409  
E: [SDX@tollgroup.com](mailto:SDX@tollgroup.com)  
W: [www.tollgroup.com/secure-digital-exchange](http://www.tollgroup.com/secure-digital-exchange)

### Secure information sharing made simple

Secure Web Form, a component of the Secure Digital Exchange – powered by Egress® – manages the lack of security between hosted web services or cleartext email and a corporate network, ensuring sensitive information is protected and controlled as it flows into an organisation.

Each web form can be tailored to match an organisation's specific secure data sharing requirement, including the fields that populate the form, as well as corporate branding and language. In addition, Secure Web Form is accessible via mobile devices, meaning users can secure sensitive information on the move. To further simplify this data sharing process, third parties do not need to sign up for a Secure Digital Exchange account in order to securely submit information and files using Secure Web Form. However, a Secure Digital Exchange ID or other information known only to the end-user can still be used for third party verification.

### Flexible web hosting options

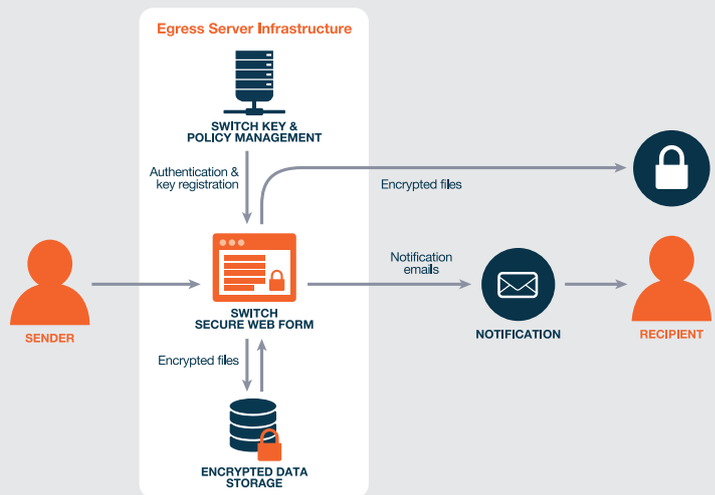
Secure Web Form supports flexible hosting via either an organisation's own corporate site or its outsourced IT provider, or through secure third party hosting. As such, Secure Web Form helps organisations to manage regulation and compliance rules in conjunction with existing IT infrastructure, and cost and efficiency overheads.

### Workspace integration

Secure Web Form integrates seamlessly with Secure Workspace, allowing organisations to efficiently and securely keep track of submitted data. Form submissions create a folder in a specified workspace, which is populated with the files submitted by the user.

## Sophisticated internal management

Offering full audit capabilities, including time and date reporting, Secure Web Form enables organisations to track the information entering their network. In addition, sophisticated data security functionality means organisations can, if necessary, restrict uploads by file type and size, while integration with AV scanners facilitates continued network-edge security. Secure Web Form can also populate existing workflows, including Secure Workspace, or publish information to MS Word or PDF documents to aid efficiency by reducing the administrative overhead needed to process this data.



The screenshot shows a web form with the following sections:

- About You:** Fields for First Name, Last Name, Email Address, and Department.
- Recipient and Message:** Fields for Recipient and a Message box.
- File Upload:** A section with a file upload icon and a button to add files.
- Captcha:** A captcha challenge with a submit button.

## Security overview

- Secures data at rest and in transit using AES-256 bit encryption
- Utilises FIPS 140-2 certified libraries
- ISO 27001:2013 accredited
- Skyhigh Cloud Trust™ rating of Enterprise-easy
- Uses data centres accredited to ISO 27001/9001
- 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