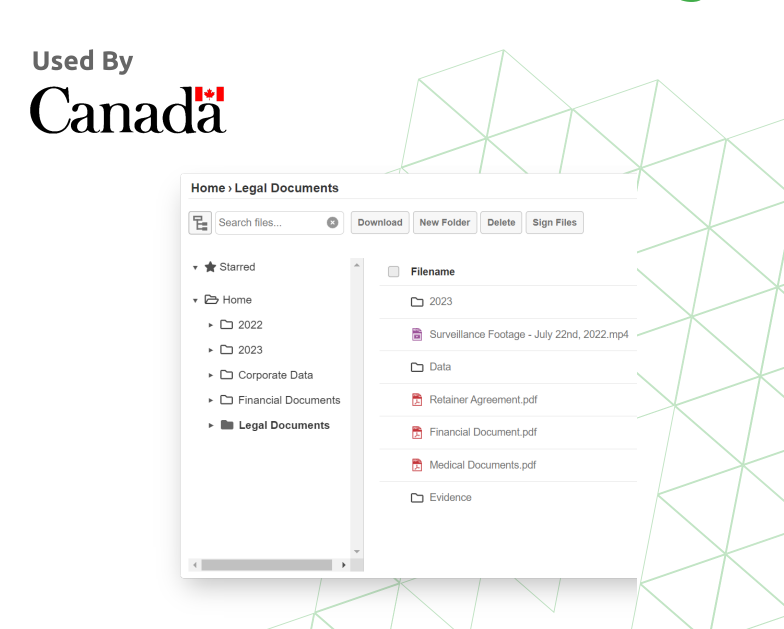


## TitanFil

# The One-Stop-Shop for Public Sector File Sharing



### Made-In-Canada Tech With Robust Capabilities

**Use Cases** 

TitanFile is a **Canadian secure file sharing solution** that enables public sector employees to have self-serve access to exchanging highly-confidential files and messages.

Why TitanFile

**Used By** 

Available in English and French, TitanFile is a robust platform designed to handle all public sector file sharing use cases including:

Security

- Internal collaboration with colleagues
- Secure communication with other government departments, private sector organizations, and individuals
- Ad-hoc file sharing
- Large file transfers

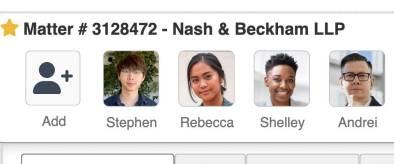
API

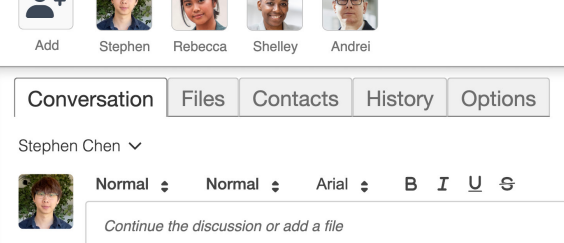
As a web-based application, TitanFile can be accessed from any device, anywhere, giving public sector employees the flexibility they need to complete time-sensitive objectives with faster turnaround times.

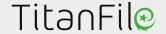
Compliance

**Competitors** 

About







### How TitanFile Differentiates

**Use Cases** 

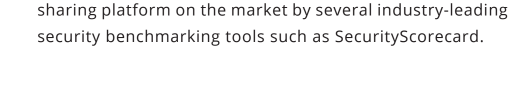


#### Rated #1 in Security

Why TitanFile



**Used By** 



Security



Lightning-Fast Performance

API









TitanFile has the fastest upload speeds on the market, enabling legal professionals and their clients to exchange files at lightning fast upload speeds of up to 500Mbps. With no limits on file sizes or storage, legal professionals experience significantly improved turnaround times around day-to-day workflows, and reduced burden on the IT help desk.

TitanFile is enterprise-ready. Combined with state-of-the-

art security capabilities and compliance certifications,

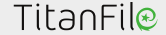
TitanFile is consistently rated as the #1 most secure file

**About** 



#### As Easy To Use As Email

Unlike other file sharing platforms, TitanFile is as easy to use as email for staff and for clients, resulting in high user adoption, increased client satisfaction, and reduced burden on the IT help desk. With TitanFile, attorneys and their support staff have self-serve access to sharing files from anywhere, anytime.



### Used by The Government of Canada



### State-of-the-art Security

**Use Cases** 

Why TitanFile

TitanFile is ranked as the **#1 most secure file sharing platform** according to industry-leading benchmarking tools such as the SecurityScorecard. In early 2023, TitanFile was awarded with a Challenge-Based Standing Offer with Shared Services Canada to provide a Secure File Transfer solution for all documents.

**Used By** 

**Security** 

TitanFileisaweb-basedapplication designed for secure communication among end users. The platform automatically protects data with AES 256-bit encryption or customer-managed encryption keys (CMEK) in transit and at rest. Data is stored encrypted on certified AWS data centers in Canada.

API

Compliance

Additional security features such as two-factor authentication, granular access controls, and audit trails give public sector organizations the confidence they need to share highly confidential

Competitors

About



#### Secure Cloud Infrastructure

TitanFile is ISO 27001 certified and SOC 2 Type II compliant, providing unparalleled state-of-the-art security to staff and clients.



#### User Authentication

Users are authenticated into the platform via multi-factor authentication and single sign-on (SSO).



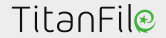
#### File Security

Data is encrypted in transit and at rest and stored on ISO-certified data centers. In addition, all activity is recorded in detailed audit trails that are easily exportable.



### Robust API for Government Task Automation

**Use Cases** TitanFile is more than just a web-based file sharing solution. It is a versatile platform designed to support bidirectional file transfers across Why TitanFile internal teams, government departments, and external partners. While TitanFile's user-friendly web application offers manual secure file transfer capabilities, its powerful and flexible API offers programmatic **Used By** automation of secure file transfers while upholding TitanFile's rigorous security standards. Security TitanFile's API enables the effortlessly automation of a variety of tasks, including: API Sending messages securely Compliance Managing secure workspaces: creating, searching, updating, and deleting Streamlining contact management within workspaces **Competitors** TitanFile's API addresses the following use cases: Regularly occurring/scheduled sending of files to an outside party About Regularly occuring/scheduled receiving of files from an outside party Obelegating and sending automated transfers on behalf of end-users ⊘Ingesting log information to conduct real-time analysis of TitanFile activities



### Canadian Regulatory Compliance

**Use Cases** 

As a leader in security and innovation, TitanFile has completed its ISO 27001 certification, maintains SOC 2 Type II compliance, and meets the requirements of other major industry-leading regulations.

Why TitanFile

Additionally, TitanFile believes that security should be accessible and proactively adopts web accessibility recommendations through compliance with WCAG 2.1.

**Used By** 

Security

1SO 27001







API

PI











Competitors

About

### TitanFile vs Competitors

**Use Cases** 

Compared to other secure file sharing solutions, TitanFile excels in ease-of-use, security, large file transfers, integrations, reporting, and compliance.

Why TitanFile

Refer to the chart to see a breakdown of feature completeness in each category.

Used By

Security

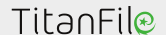
API

Compliance

Competitors



Category	Feature	FTP	File Sharing	TitanFile
Ease of Use	Web Application	-	<b>✓</b>	✓
	Modern User Interface	-	-	✓
	Self-Serve for Staff and Clients	-	-	✓
	Drag and Drop	-	✓	✓
	Workspaces for Two-Way Exchange	-	<b>✓</b>	✓
Security	Encryption in Transit and At Rest	<b>✓</b>	<b>✓</b>	✓
	Single Sign On	-	<b>✓</b>	✓
	Multi Factor Authentication	-	<b>✓</b>	✓
	Custom Data Residency	-	<b>✓</b>	✓
	Custom Data Retention	-	-	✓
	Customer Managed Encryption Keys	-	-	✓
	Advanced Security Permissions	-	-	✓
Compliance	ISO 27001, 27017, 27018	-	-	<b>✓</b>
	SOC 2 TYPE II	-	-	✓
	HIPAA	-	<b>✓</b>	✓
	GDPR	-	-	✓
	WCAG2.1	-	-	✓
Large File Transfers	File Size of 100GB +	/	-	✓
	Folder Uploads	1	-	✓
	Uploads speeds of up to 150MB/s	-	-	✓
	Unlimited Storage	_	-	✓
Integrations	Microsoft 365	_	-	✓
	Outlook	_	<b>✓</b>	✓
	Document Management Systems	_	<b>✓</b>	<b>✓</b>
	E-Signature With DocuSign	_	-	<b>✓</b>
	Metadata Scrubber	_	-	✓
	API for Automation	_	-	✓
	SIEM for Ingesting Audit Logs	_	-	✓
Reporting	HIPAA Compliant Audit Trails	-	✓	✓
. 0	Usage Analytics	-	-	<b>✓</b>



### **About TitanFile**

**Use Cases** 

sharing solution on the market with reliable lightning-fast upload speeds for large file transfer and robust capabilities to Why TitanFile meet the business needs of the legal market!

TitanFile's intuitive self-serve user interface enables attorneys and support staff to easily send and receive files from clients, opposing counsel, and service providers. With a feature set designed specifically for the legal market, TitanFile's core capabilities cover the major uses cases including secure ad hoc file sharing, large file transfers, and client portal access.

Law firms choose TitanFile because it is the most secure file

Security

**Used By** 

API

TitanFile has achieved the highest security rating among all file sharing solutions on the market, with state of the art security controls and customer managed encryption keys coupled with externally validated

Compliance

TitanFile is enterprise-ready, it is the winning solution.

Competitors

About

### Contact **TitanFile** Today

audits including SOC 2 Type II and ISO 27001.





