

SECURE FILE SHARING BETWEEN GOVERNMENT AND INDUSTRY

As governments move to "digital first", the need to securely share sensitive or classified information and files electronically, with anyone, anywhere, is becoming increasingly important and complex.

A government department works with a variety of Industry partners. On occasion they need to share sensitive or PROTECTED information and have to use "Safe Hand" to move information between each other.

Kojensi allows government and its partners to:

- Ensure those who do not have the correct security clearance do not see classified information
- Work together on the same document, without sending multiple versions through email
- Work with multiple partners outside of your organisation, all with different compliance requirements
- Ensure compliance with mandated security controls
- Share large files easily and quickly, in a secure environment

Use Case:

CHALLENGE

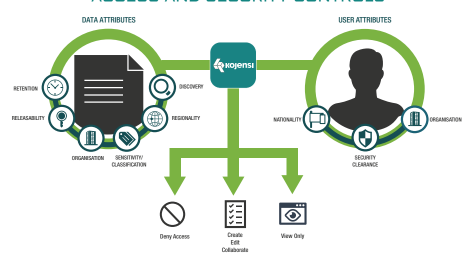
Some of the information government and their partners need to share and work on is classified 'PROTECTED'. Many of the files being shared are large in size. Furthermore, some files may need to be restricted to a subset of Industry partners. Currently, a Department relies on secure USBs - literally running files from one building across town to the industry partner's office, or having partners come into the government department's office to work together. The document lifecycle is hard to track and collating different versions of the documents is problematic. The process is slower and less productive than it could be.

SOLUTION

By implementing Kojensi SaaS, a government-accredited PROTECTED collaboration and file sharing cloud service, Government and industry partners consume the platform as they need, and share any files up to 3GB in size and collaborate in real time on documents, spreadsheets and presentations. Within minutes, Departments can set up a shared workspace and invite all their Industry partners in to share and collaborate on the information required to carry out key projects, knowing that each partner will only haaccess to information they are authorised to.

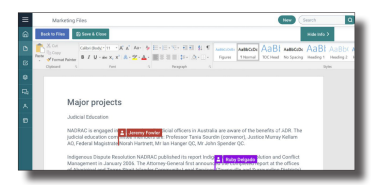
Kojensi's industry leading attribute based security model (ABAC) makes the Kojensi platform unique. User and document attributes control the flow of information and facilitate secure sharing to validate access and sharing policies each and every time a file is accessed or shared internally or with industry partners.

PROTECT FILES WITH ATTRIBUTE-BASED ACCESS AND SECURITY CONTROLS



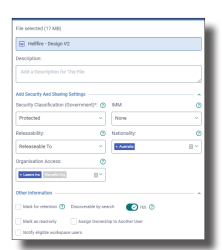
KOJENSI DELIVERS SECURE FILE SHARING & COLLABORATION

Kojensi provides a faster, more efficient process for securely sharing and collaborating on sensitive or Protected information.



Securely share and co-author large files between Government and Industry partners

Information stays within a secure government-accredited PROTECTED collaboration and file sharing cloud service. Users can edit the files directly within each workspace to ensure its security, integrity and availability. Users can upload multiple files at once or large files, and notify relevant parties that the information is now ready and available to access. Files can be commented on and discussed within the workspace, and all file changes are fully version controlled and tracked.



Empower users to securely share classified information simply and easily

Unlike other information and file sharing platforms, Kojensi gives the power of sharing to your information custodians, not your ICT staff. Users are empowered to set the terms and conditions on how and to whom information is shared, by attributes including organisation, classification and nationality, ensuring only the right people have access to the right information at the right time.

Users can create a Community of Interest and invite new partners to join within minutes, knowing they'll only have access to files that they are entitled to.



Audit User Activity

Kojensi audits all activity in the platform to ensure compliance and assist with auditing requirements. It includes a robust auditing platform that records a full user interaction history of all changes made to files, workspaces and other administrative tasks.



Designed for Compliance

Kojensi assists organisations to easily comply with compliance requirements such as ITAR, ISM, SLACIP, SoNS, DISP and PSPF.



Data Hosted Locally

Data is hosted locally in Australia by an ASD-certified PROTECTED cloud provider, ensuring all data is stored and processed in local data centres.



Classifications and Markings

Kojensi allows you to add native country specific classifications, helping you to protect highly classified, sovereign information.

