

SECURE COLLABORATION & SHARING OF CLASSIFIED GOVERNMENT & DEFENCE RESEARCH

SECURE COLLABORATION OF SENSITIVE AND CLASSIFIED RESEARCH FOR GOVERNMENT & DEFENCE

Universities conducting research in collaboration with government agencies, industry and Defence are at risk from foreign and domestic threat actors who target sensitive and classified research. Universities need an accessible and secure environment to collaborate easily and effectively, in order to ensure on-time delivery and high level research outcomes.

Kojensi allows universities and research partners to:

- Ensure only those who are authorised can view and handle sensitive and classified information
- Collaborate real-time on the same document, without having to send multiple versions through email
- Work with multiple people outside of the 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

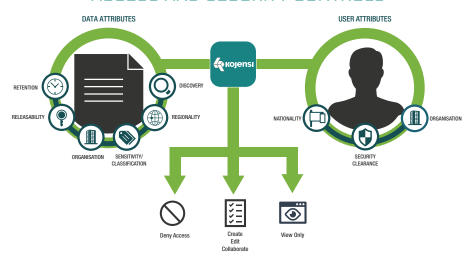
A group of universities are working with a Defence Systems Integrator (SI) on a new research project involving the development of new classified research papers and reporting. The information they need to share and work on is classified up to and including 'PROTECTED', however the current platforms they are using are not designed to manage and share information classified at this level. Existing file sharing systems enable them to send unclassified, but not sensitive information, and do not have the capability to granularly control access. Further, downloading and uploading information, loss of versions, and numerous calls and emails slow their collaboration, leading to significant delays.

SOLUTION

By implementing Kojensi, a secure government accredited PROTECTED information sharing cloud service, the Defence SI can set up shared workspaces with the universities and invite all authorised researchers in to share and collaborate on the information required to conduct research and deliver papers in a timely manner. Those shared workspaces can contain both sensitive and non-sensitive information, and the researchers will only have access to the information they are entitled to access based on their organisation, clearance and nationality.

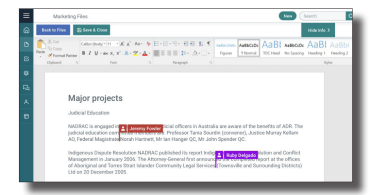
Kojensi's industry leading attribute based security model (ABAC) makes the platform unique. User and document attributes control the flow of information and facilitate secure sharing to validate access and sharing policies each and every time a file is accessed or shared internally or with government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

PROTECT FILES WITH ATTRIBUTE-BASED ACCESS AND SECURITY CONTROLS



KOJENSI DELIVERS SECURE FILE SHARING & COLLABORATION

Enable secure collaboration of sensitive and classified research between Universities, Government, Defence and Industry partners with Kojensi.



Securely share and co-author classified research between universities and partners

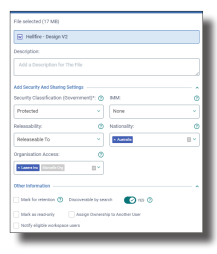
Classified research Information stays within a secure government-accredited PROTECTED cloud service. Users can edit and co-author, with multiple contributors, on the research directly within each workspace ensuring the security, integrity and availability of the content. Users can upload and share multiple files at once or large files, and notify relevant parties that the information is now ready and available to access.

Empower users to securely share classified research simply and easily

Unlike other information sharing platforms, the Kojensi Information Sharing cloud service gives the power of sharing to the owner of the information. Information owners 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 then create a Community of Interest in seconds and invite new partners to join within minutes, knowing new users will 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.

