



SECURE INFORMATION SHARING FOR MULTINATIONAL COALITION OPERATIONS

SECURE INFORMATION SHARING FOR MULTINATIONAL COALITION OPERATIONS

Multinational coalition partners, including traditional and non-traditional allies, need to share and work together on highly classified information, at different security classifications.

Kojensi allows Multinational Coalition Operations to:

- Work with traditional/non traditional allies, all with different security classifications, adding new country partners at any time
- Ensure only those who are authorised can view and handle highly classified information
- Collaborate real-time on the same document, without having to send multiple versions through email
- Ensure compliance with each country's mandated security controls
- Share large files easily and quickly, in a highly secure environment
- Control at a granular level, which partners want to collaborate together

Use Case: CHALLENGE

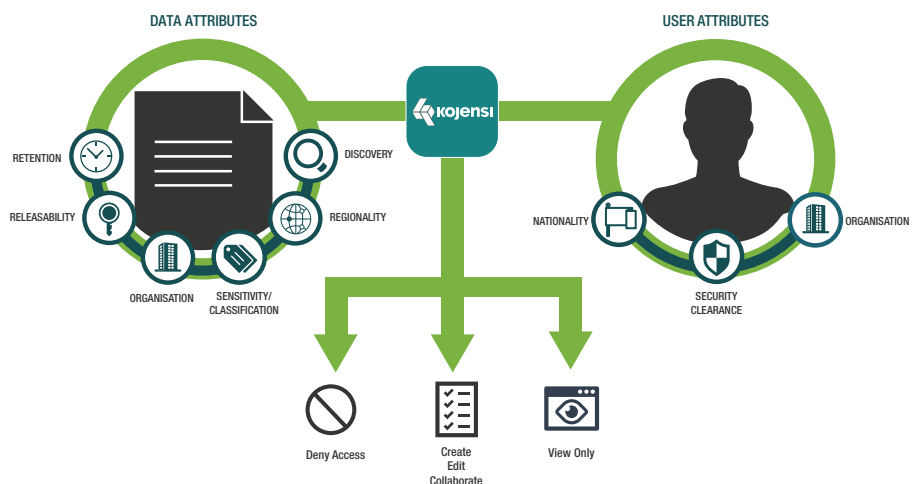
In an ever changing political environment where multinational coalition forces are working with traditional and non-traditional allies, most information sharing platforms are too rigid and slow to deliver the sharing capabilities required. Information must be shared quickly at different security classification levels, but each coalition partner has different security classifications and clearance levels. As such, each partner needs a way to control access to information, while ensuring only authorised partners and personnel can view their documents and files.

SOLUTION

By implementing Kojensi Enterprise multinational coalition partners can quickly set up shared Communities of Interests (Col), with the ability to host, and control access to information of varying security levels (TOP SECRET and below). Kojensi's data-centric attribute-based access control (ABAC) approach uses attributes including security classification, organisation and country releasability to determine who is able access, edit and download files giving the information owner complete control over the information. This means individual countries can work and create files and then decide when to share that information with other Allies, even within a Col.

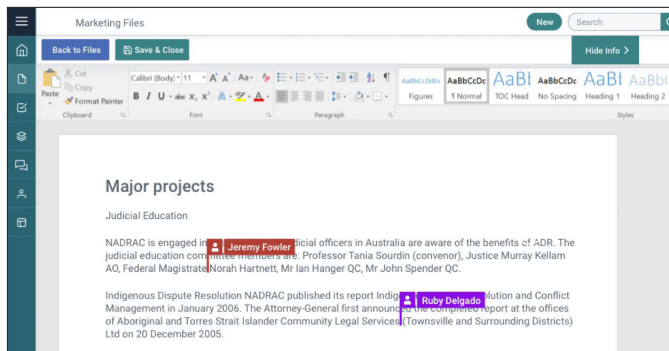
Kojensi's advanced global security classification equivalency model allows each country to determine the security classification equivalency with their coalition partners, allowing them to share information even with non-traditional allies. Collaboration between different allies is set up by a two-party invitation and acceptance model that allows each country to establish and set the agreements on the policies and constraints of the collaboration.

PROTECT FILES WITH ATTRIBUTE-BASED ACCESS AND SECURITY CONTROLS



KOJENSI DELIVERS SECURE FILE SHARING & COLLABORATION

Kojensi empowers Multinational coalition partners to share and collaborate on highly classified information with different security models on a single platform.



Securely share and co-author large files between Multinational Coalition Partners

When timely and accurate information is needed in the field, information owners can share, co-author and collaborate on large documents, presentations and spreadsheets in real time, making sure the latest information is ready and available to access.

An integrated content and records management system means you always have access to all versions of files, while ensuring compliance with privacy and compliance regulations including the DoD 5015.2-STD v3 records management certification and FDA 21 CFR Part 11.

Empower users to securely share classified information simply and easily

While multiple organisations can share and collaborate, Kojensi gives the power of sharing to your information custodians, not your ICT staff. Users can create a Community of Interest and invite new partners to join within minutes.

Users are empowered to set the terms and conditions on how and to whom information is shared, ensuring only the right people have access to the right information at the right time. These terms include which organisation, nationality and under what security classification other users can access and share information. The information owner can also determine whether the information is discoverable and downloadable outside of the platform.

Global Security Model Support

Kojensi's unique global security classification equivalency model allows multinational coalition partners to share and collaborate on information even with different security models. The capability provides security equivalences between the different security models, allowing them to share information even with non-traditional partners.

A screenshot of the 'Upload Files' dialog box. It shows a file selected: 'Hellfire - Design V2' (17 MB). Below the file name is a description field with the placeholder 'Add a Description for The File'. The 'Add Security And Sharing Settings' section includes 'Security Classification (Government)' set to 'Protected', 'IMM' set to 'None', 'Releasability' set to 'Releasable To', and 'Nationality' set to 'Australia'. The 'Organisation Access' section shows 'Laser Inc' and 'Laser Corp' as options. The 'Other Information' section has checkboxes for 'Mark for retention' (checked), 'Discoverable by search' (checked), 'Mark as read-only', 'Assign Ownership to Another User', and 'Notify eligible workspace users'. The 'Document Download Settings' section has radio buttons for 'No Download' (selected), 'Organisation Download Only', 'Selected Organisation Download Only', and 'Download Enabled'. At the bottom are 'Upload' and 'Cancel' buttons.

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.



archtis.com | info@archtis.com | Australia | United States | United Kingdom

