#becrypt

se-docs: a document management solution that enables secure file access from anywhere including high-threat mobile environments.



Built with UK Government

Designed for government and critical national infrastructure organisations, se-docs development was government funded, and developed in close collaboration with UK Government Security Architects following High Assurance principles.



For more information contact: info@becrypt.com

se-docs

Secure mobile document management

se-docs is an end-to-end solution that enables document, image and data files held within sensitive enterprise environments, such as government 'high-side' networks, to be securely accessed from authorised mobile devices including managed smartphones and tablets.

se-docs integrates with an organisation's existing Identity Services, such as Active Directory, to allow some or all files within a designated high-side repository, such as SharePoint or on-premise file shares, to be made accessible to authenticated users and mobile devices.

se-docs is compatible with the **APP-XD** High Assurance Gateway, providing validation of message and file content, as well as robust isolation of mobile devices from sensitive networks.

se-doc's integrated crypto scheme employs device certificates to ensure transmitted files are only accessible by authorised users and devices, with downloaded content remaining encrypted, and only accessible within the se-docs Mobile application.

Key features

- All released files remain encrypted.
- File content is not accessible outside of se-docs mobile application.
- Device and identity certificates are sealed by using a device hardware secure enclave.
- Admin controlled policies for items such as file lifetime, biometrics requirements and file store configuration
- Biometric support for user authentication.
- Unique 'Face Off' feature to hide content when shoulder surfing is detected.
- File release control can be at file, or repository level.
- Integrates with APP-XD High Assurance Cross Domain.

