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Abstract

The ability to provide access to documents and information at different security levels is central to the interaction of all government agencies and defence forces around the world. The proposed solution provides the ability to selectively present defined documentation based on business policies and security metadata to web based clients, terminals and PC's

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Description

The implementation of an automated information environment providing a multi-level security capability (ability to provide documents at differing security levels) based on meta tagging and identity management and a secure applications architecture

Claims

- The solution will provide the capability to:
- Link document meta data to security levels
- Create dynamic connection sessions
- Isolate systems that do not meet defined security and access policy
- Provide integrated patch management
- Enforce 2 person integrity for all critical system functions and all document management functions
- securely Log all user actions and processes
- use business management to allow devolved user management
- Provide an extensible ID format to tag users and groups with security attributes