



introduces

# HEXAGONAL SECURITY

Designed to meet the challenges faced by organizations when it comes to document security.

Assign the access and action on documents. Certain documents may be labelled as "Cannot Print or Email" which restricts documents from unauthorized circulation. Multifactor authentication is used to protect and secure documents: be able to gain access through approval of certain users, and be notified when an unauthorized action is being made to highly classified documents.

Document Scope

Encryption

Documents are protected regardless of where it is stored using conversion of data into code. Decryption of the document is needed to be able to access.

Dynamic Redaction

Certain portions of documents are blacked out according to document security level with Dynamic Redaction. Dynamic Water Marking discourages users to screen capture or mobile capture from the computer screen.

Security Levels

With the normal document class of Level 1 to 6 in other systems, Enadoc has increased its document security to Level 7. Documents with the security level of 7 will not be accessed by anyone at anytime unless certain users have granted access in the defined time frame.

User profiles & User scope

Each user of the system has an assigned level of access given by authorized users which makes documents more secure. Internal leakage is prevented through active security.

Username & Password

Be able to access the system by assigning user names and passwords to authorized users.

🔑 Active Security

🔒 Passive Security



[www.enadoc.com](http://www.enadoc.com)

[lisa@enadoc.com](mailto:lisa@enadoc.com)

