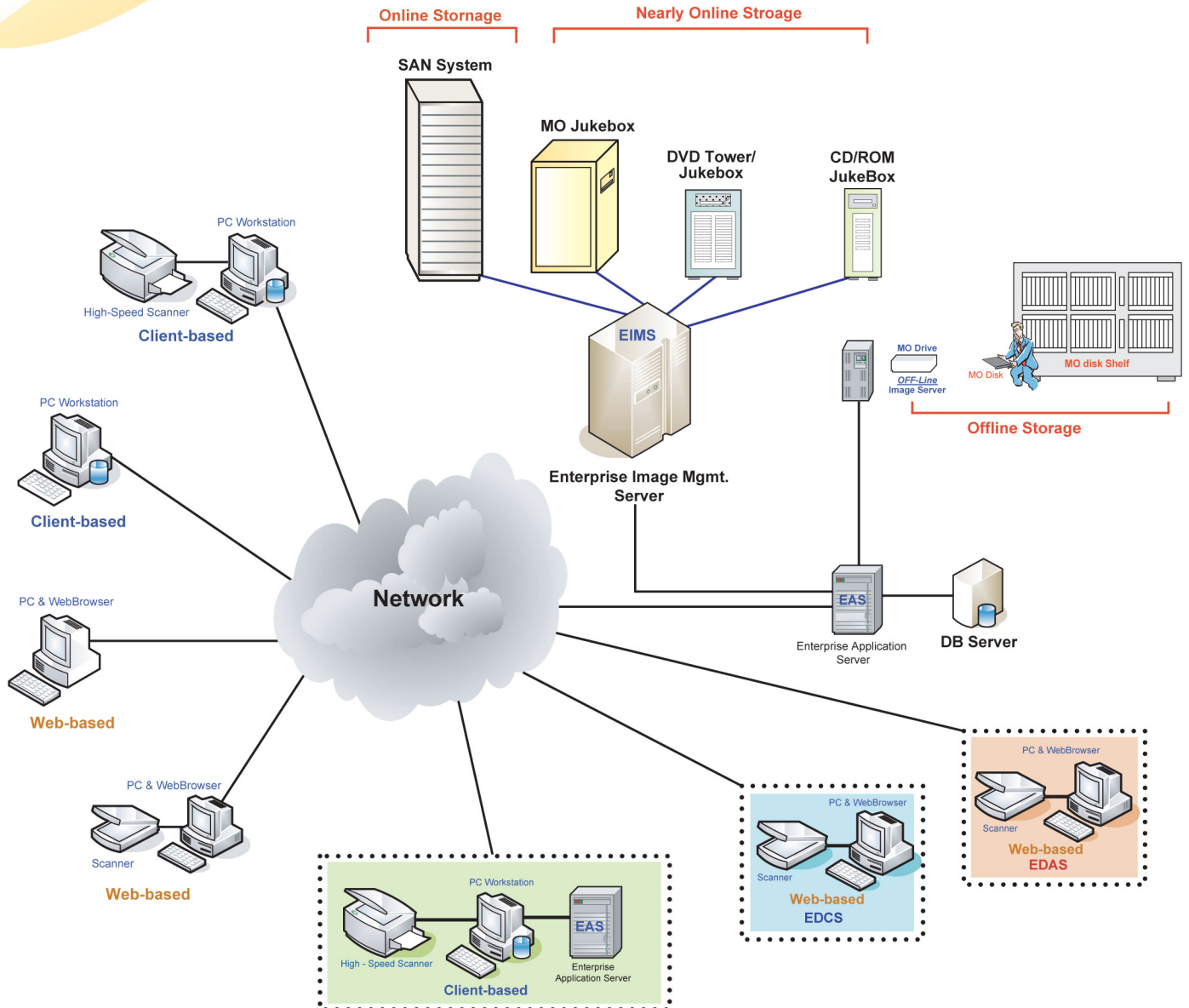




SUMMIT EDMS PRODUCTS FOR INTELLIGENT DOCUMENT MANAGEMENT SYSTEM

Technology



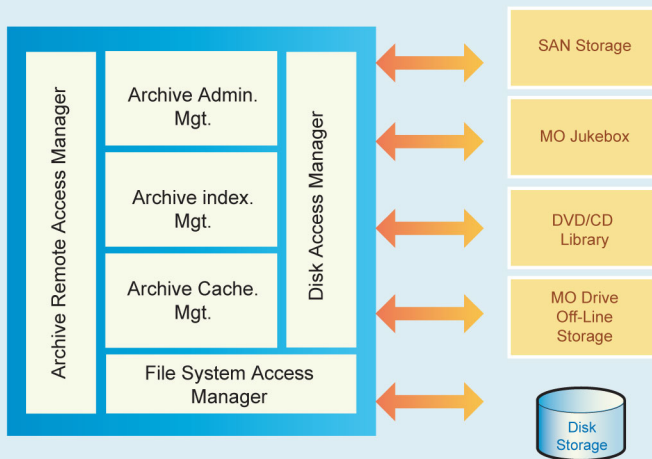
SUMMIT EDMS Products and Services:

- ▶ Enterprise Image Management System (EIMS)
- ▶ Enterprise Application Server (EAS)
- ▶ Electronic Document Control System Package (EDCS)
- ▶ Electronic Document Administration System Package (EDAS)
- ▶ SUMMIT Implement and Deployment Team
- ▶ SUMMIT Data Service Support Team

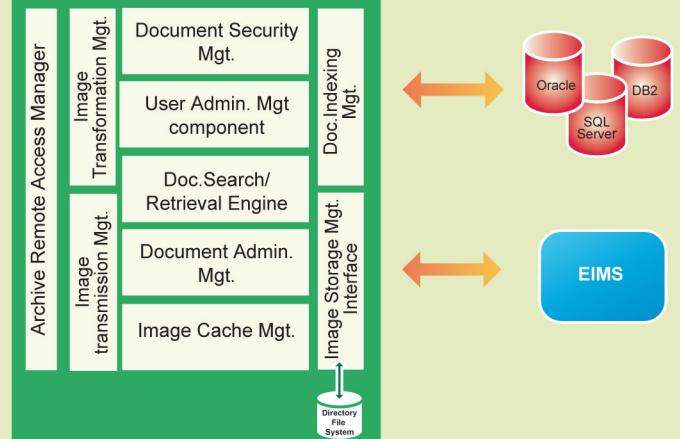
EDMS Products Key Features

- ▶ Easy to use, Flexible and Customizable
- ▶ Scalable, High volume documents capture
- ▶ Online / Nearly-online / Off-line storage
- ▶ Client-based and Web-based application architecture
- ▶ Multi-Server Searching and Retrieval
- ▶ Intelligent physical file allocation
- ▶ Secure distributed document repositories

Enterprise Image Management System (EIMS)



Application Server (EAS)



ระบบบริหารจัดการเอกสารอิเล็กทรอนิกส์

Electronic Document Administration System (EDAS)

6 Modules of EDAS

- ▶ Doc Caputre
- ▶ Doc Index
- ▶ Doc Search & Retrieve
- ▶ Doc Management
- ▶ Security
- ▶ Project Administration

(All provided as Web-based applications)



ระบบสารบรรณอิเล็กทรอนิกส์

Electronic Document Control System (EDCS)

3 Modules of EDCS

- ▶ Document Flow Module
- ▶ Document Archive Module
- ▶ System Administration

(All provided as Web-based applications)

- EIMS** : The intelligent image processing for enterprise document management, the main function are document access management and archive high volume image files.
- EAS** : The main application server designed to control the imaging and viewing client components, interface and manipulate images and indexes with EIMS components and Database components.
- EDAS** : The Electronic Document Administration System is a web-based application package for enterprise document management solution, scalable from SME to nation wise organization.
- EDCS** : The Electronic Document Control System is an integrated official document registration and routing solution with three main groups of web-based applications to address the operational functionalities of Document Flow, Document Archive and System Administration.