Enhancing your content management with the multifunction device in a secure environment.

Information security remains the top challenges facing enterprises today. How well protected are your computing devices, information, network and applications from theft, attack and fraud? If you are handling high volume document transactions, secured role-based information access, archival, distribution and sharing is critical. Loss of any mission-critical information through security breaches can mean huge losses in financial stability, competitive advantage and organisation integrity. Proper management of such business risks is also critical to ensure legal and regulatory compliance.

Fuji Xerox now offers an Apeos Linkage Solution for Document WorkBench 5. It provides a web access to Document Workbench 5 server directly from the customized Web Browser of our latest multifunction devices – the ApeosPort series. With this Apeos linkage solution, it enables document-intensive organizations to become even more efficient by addressing their requirements of simple storage and retrieval.

Document Workbench 5 is an Enterprise Content Management solution with Dynamic Role-Based Access Control (DRBAC) from Fuji Xerox. By enabling more effective security access control based on job responsibility and content permission, security is enhanced at a more granular level. This reduces the high costs of security administration, while simplifying the management and audit-ability of enterprise-wide security implementations. The web-based solution is built on a Service-Oriented Architecture, which enables easy integration with cross-platforms and legacy systems.
**Fortify your information security**

- **Improve access control** Role-based access enables more effective and comprehensive control of security access based on job responsibility and content permission, instead of individual user. Security is enhanced when objects or documents permissions are defined independently of users.

- **Enable granular level of security for content protection** By automatically updating staff roles and thus corresponding security settings without manual intervention, Document Workbench 5 enables more granular security protection for mission-critical content.

- **Reduce costs of security administration** By matching security policy against your organisation structure, you reduce costs of security administration by grouping similar users based on common security profiles. Document Workbench 5 is also flexible enough to allow modification of security profiles to meet changing organisational needs.

- **Reduce business risks** By enforcing separation of duties, sensitive tasks are completed only when mutually exclusive roles are invoked. This reduces business risks by preventing internal security threats such as theft and unauthorised modification or distribution of sensitive corporate information.

- **Enhance manageability** Simplifies security administration and enhances manageability of enterprise-wide corporate security policies.

- **Increased productivity with fewer operational steps** With direct walk-up access and simplified user panel operations, one can store or retrieve information easily, without having to move between client PC and devices.

- **Increased flexibility with On-demand Print capability** Users can access required documents in their native formats, anytime, anywhere and print directly to the device being operated on and according to specified print settings.

- **Reduced Total Cost of Ownership (TCO)** With server-based licensing scheme, users are able to access the same Document Workbench 5 server directly from any ApeosPort device without using a dedicated client PC or additional software.

---

**Ease of use** Easily accessible via user panel of ApeosPort device, Document Workbench 5 enables easy access to Document Workbench 5 server via Document Workbench 5 accounts. Consistent look-and-feel with Document Workbench Windows Client application further simplifies usage.

**Multifunction capabilities** From the user panel of ApeosPort device, users can quickly specify the location and metadata to scan and upload documents. Other functionalities include folders, simple keyword search for documents and collection and easy viewing of documents’ custom properties.

**Direct print** Users can perform driverless, highspeed printing at the ApeosPort device’s touch screen, without downloading them into a PC. Supported print formats include Microsoft® Office, PDF, Tiff, JPEG, GIF and BMP.

**Scan documents** Users can specify basic and custom properties of documents during scanning.

**Server-based licensing** Deploy just one Document Workbench 5 server for integration with unlimited multifunction devices for optimised total cost of ownership.