



BERKHAN SYSTEMS
INTERNATIONAL PTE LTD - SINGAPORE
• Systems for all, all for systems •



Enterprise Content Management Platform

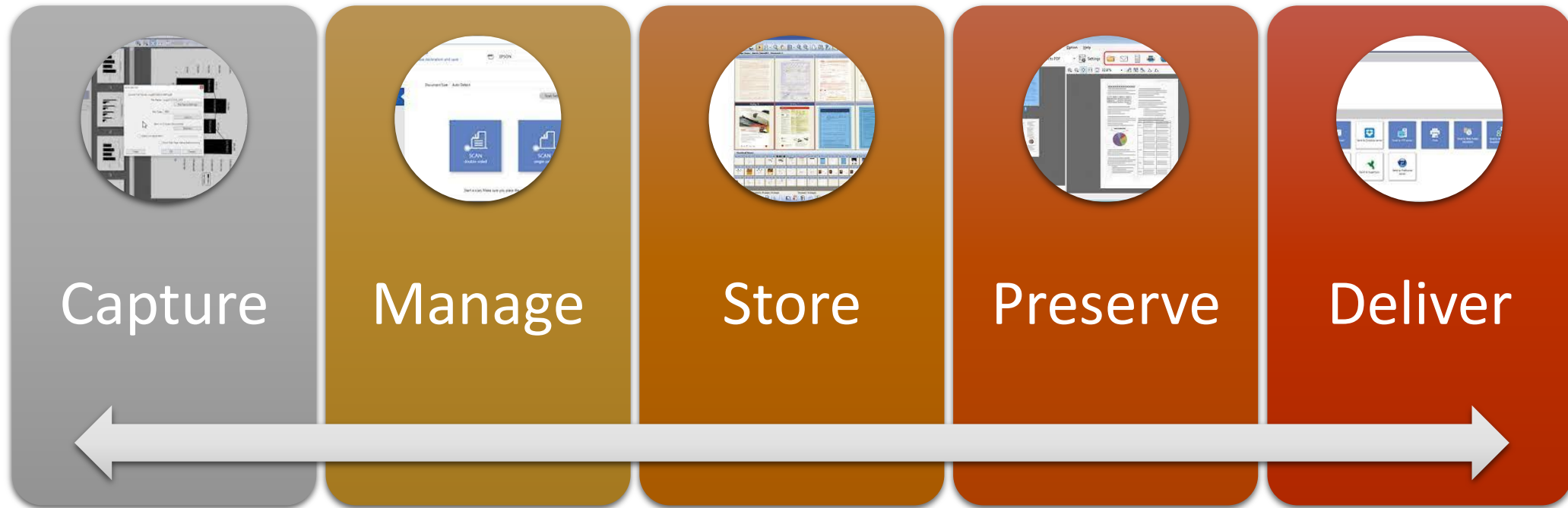
PLATFORM OVERVIEW

Enterprise content management (ECM) extends the concept of content management by adding a timeline for each content item and, possibly, enforcing processes for its creation, approval and distribution. Systems using ECM generally provide a secure repository for managed items, analog or digital. They also include one (or more) methods for importing content to bring manage new items, and several presentation methods to make items available for use. Although ECM content may be protected by digital rights management (DRM), it is not required. ECM is distinguished from general content management by its cognizance of the processes and procedures of the enterprise for which it is created



PLATFORM COMPONENTS

ECM combines components which can be used as stand-alone systems without being incorporated into an enterprise-wide system. The five ECM components were defined as:



Security technologies

Security technologies are available for all ECM components. Electronic signatures are used when documents are sent and in scanning, to document full capture. Public key infrastructure is a basic electronic-signature technology, managing keys and certificates and checking signature authenticity. Other electronic signatures confirm the identity of the sender and the integrity of the sent data.



BERKHAN SYSTEMS

INTERNATIONAL PTE LTD – SINGAPORE

1 Coleman Street #10-06,
The Adelphi, Singapore 179803

+65 9654 9624

www.berkhans.com



BERKHAN SYSTEMS

INTERNATIONAL PTE LTD - SINGAPORE

▪ Systems for all, all for systems ▪