# EMC APPLICATIONXTENDER IMAGE CAPTURE

### Seamless image capture integration

#### **ESSENTIALS**

- Flexible configuration to meet the needs of any production environment
- Seamless integration with EMC ApplicationXtender
- Feature-rich and easy-to-use functionality for large-volume image acquisition and indexing

Organizations cannot afford to leave critical business information locked in paper documents, which are expensive to store and difficult to transport, search, share, or manage in a workflow. Employees need on-demand access to key documents so they can make solid business decisions and respond rapidly to customer requests. Documents that are located in filing cabinets, paper archives, and personal hard drives will serve the organization and its employees much better if they are stored electronically and managed in an enterprise repository.

## High-volume batch scanning and indexing for EMC ApplicationXtender

EMC® ApplicationXtender® Image Capture provides fast and efficient batch scanning capabilities for ApplicationXtender. As a high-speed batch scan and index module with configurable processing queues, EMC ApplicationXtender Image Capture seamlessly integrates with ApplicationXtender Desktop to create a complete, high-volume document capture solution that is easy to install, configure, and operate.

### Full-featured batch scan and index

With EMC ApplicationXtender Image Capture, users can simultaneously perform work on the same batch from multiple workstations—including any combination of scan and index workstations. EMC ApplicationXtender Image Capture features the following:

- Auto-index
- Key reference file
- Duplicate previous index features

Other advanced features include the following:

- · Auto page rotation
- Thumbnail display
- · Blank page separation
- Minimum page size discard (blank page deletion)
- Automatic index increment
- Index character carry-over

EMC ApplicationXtender Image Capture incorporates an index locator feature that allows users to zoom in on regions of a document to accelerate the creation and population of index fields.





EMC ApplicationXtender Image Capture also leverages the batch indexing feature of ApplicationXtender and offers a complete set of batch scan and index functions—including input, index, and output processing that scans (imports), indexes, and releases documents to any ApplicationXtender database. EMC ApplicationXtender Image Capture is an affordable and effective solution for users not requiring advanced image processing, bar code recognition, or zonal OCR indexing features.

### Instant document management solution that drives business results

Designed to meet the budget and functional requirements of enterprise departments and midsize organizations, EMC ApplicationXtender is an instant document management solution that reduces costs by streamlining the capture and management of documents – helping you to minimize the challenges associated with managing paper.

EMC ApplicationXtender leverages your existing IT infrastructure to electronically store, organize, and manage virtually any kind of business content. Easy to implement, integrate, and manage—providing instant, role-based access to content from either a desktop interface or web browser and provides many out-of-the-box features that make it simple to create, modify, and implement business solutions without IT support.

#### **CONTACT US**

To learn more about how EMC products, services, and solutions can help solve your business and IT challenges, contact your local representative or authorized reseller, visit <a href="https://www.emc.com">www.emc.com</a>, or explore and compare products in the <a href="https://emc.com">EMC Store</a>.

EMC<sup>2</sup>, EMC, the EMC logo, are registered trademarks or trademarks of EMC Corporation in the United States and other countries. VMware is a registered trademark or trademark of VMware, Inc., in the United States and other jurisdictions. © Copyright 2014 EMC Corporation. All rights reserved. Published in the USA. 08/14 Datasheet H3057.1

EMC<sup>2</sup>

EMC believes the information in this document is accurate as of its publication date. The information is subject to change without notice.