DocStar ECM Hardware Requirements

Consolidated Single Server (Application-Web/Database/Storage Server)

- ▶ Microsoft Windows Server 2012 R2/2016 (Standard or Datacenter Edition)
- ► Microsoft SQL Server 2012/2014/2016 (Standard or Enterprise Edition)
- ► Microsoft Internet Information Server (IIS) 8.5/10.0
- Intel I7 2.0 GHz Dual-Core Processor or better (2.0 GHz Quad-Core Processor recommended)
- ▶ 16GB RAM or better (32GB RAM recommended)
- ▶ 500 GB Hard Disk or better (1TB SSD Hard Disk recommended) Required storage space may vary significantly depending on volume and document retention requirements (off-site backup strongly recommended)

Application-Web Server (if distinct server vs. consolidated)

- ▶ Microsoft Windows Server 2012 R2/2016 (Standard or Datacenter Edition)
- Microsoft Internet Information Server (IIS) 8.5/10.0
- Intel I7 2.0 GHz Dual-Core Processor or better (2.0 GHz Quad-Core Processor recommended)
- ▶ 16GB RAM or better (32GB RAM recommended)
- ▶ 500GB Hard Disk or better (1TB SSD Hard Disk recommended) Required storage space may vary significantly depending on volume and document retention requirements (off-site backup strongly recommended)

Database Server (if distinct server vs. consolidated)

- ▶ Microsoft Windows Server 2012 R2/2016 (Standard or Datacenter Edition)
- Microsoft SQL Server 2012/2014/2016 (Standard or Enterprise Edition)
- Microsoft Distributed Transaction Coordinator (MSDTC) for SQL Server
- Intel I7 2.0 GHz Dual-Core Processor or Better (2.0 GHz Quad-Core Processor recommended)
- ▶ 16GB RAM or better (32GB RAM recommended)
- 500GB Hard Disk or better (1TB SSD Hard Disk recommended) Required storage space may vary significantly depending on volume and document retention requirements (off-site backup strongly recommended)

Storage Server (if distinct server vs. consolidated)

- ▶ Microsoft Windows Server 2012 R2/2016 (Standard or Datacenter Edition)
- Intel I7 2.0 GHz Dual-Core Processor or better (2.0 GHz Quad-Core Processor recommended)
- 16GB RAM or better (32GB RAM recommended)
- ▶ 500GB Hard Disk or better (1TB SSD Hard Disk recommended) Required storage space may vary significantly depending on volume and document retention requirements (off-site backup strongly recommended)



Workstation (scan)

- ▶ Windows 7 64-bit, Windows 8.1 64-bit, Windows 10 Professional/Enterprise, Windows Server 2008 64-bit SP2/R2, Windows Server 2012 R2/2016
- Intel I5 2.0 GHz Dual-Core Processor or better (2.0 GHz Quad-Core Processor recommended)
- > 8GB RAM or better (16GB RAM recommended)
- ≥ 256GB Hard Disk or better (500GB SSD Hard Disk recommended)
- ▶ Designed for 1280 x 1024 resolution or higher; 16-bit color
 Note: 64-bit operating systems require 64-bit scanner drivers, availability of which may be limited

Workstation (user—non-scanning)

- Windows 7 64-bit, Windows 8.1 64-bit, Windows 10 Professional/Enterprise, Windows Server 2008 64-bit SP2/R2. Windows Server 2012 R2/2016
- Intel I3 2.0 GHz Dual-Core Processor or better
- 8GB RAM or better (16GB RAM recommended)
- Designed for 1280 x 1024 resolution or higher; 16-bit color

Web Browsers

- ► Microsoft Internet Explorer 11
- Mozilla Firefox v32 or higher
- ▶ Google Chrome 39 or higher
- Apple Safari 6 on Macintosh or higher

Tablets

- Apple iPads (Safari for iOS 7) no client
- Android Devices (Chrome for Android 4.x) no client

Smartphones (limited use because of limited screen size)

- Apple iPhone (Safari for iOS 7) no client
- Android phones (Chrome for Android 4.x) no client

Intelligent Data Capture Server

- Microsoft Windows Server 2012 Standard and appropriate Client Access Licenses (CALs)
- Intel I7 2.0 GHz Quad-Core or better (Dual Xeon Quad-Core (eight cores total) recommended)
- ▶ 16GB RAM or better (32GB RAM recommended)
- 500GB Hard Disk or better (1TB SSD Hard Disk recommended) Required storage space may vary significantly depending on volume and document retention requirements (off-site backup strongly recommended)

Intelligent Data Capture Workstation



- Windows 7 64-bit, Windows 8.1 64-bit, Windows Server 2012 R2/2016, Windows 10 Professional/Enterprise
- ▶ Intel I5 2.0 GHz Dual-Core Processor or better (2.0 GHz Quad-Core Processor recommended)
- ▶ 16GB RAM or better (32GB RAM recommended)
- > 256GB Hard Disk or better (500GB SSD Hard Disk recommended)
- Designed for 1280 x 1024 resolution or higher; 16-bit color

Note: 64-bit operating systems require 64-bit scanner drivers, availability of which may be limited

The contents of this document are for informational purposes only and are subject to change without notice. DocStar, a division of Epicor Software Corporation, makes no guarantee, representations or warranties with regard to the enclosed information and specifically disclaims, to the full extent of the law, any applicable implied warranties, such as fitness for a particular purpose, merchantability, satisfactory quality or reasonable skill and care. This document and its contents, including the viewpoints, dates and functional content expressed herein are believed to be accurate as of its date of publication, April 2017. The usage of any DocStar products or services is subject to Epicor standard terms and conditions then in effect. Usage of the solution(s) described in this document with other Epicor software or third party products may require the purchase of licenses for such other products. DocStar and the DocStar logo are trademarks or registered trademarks of DocStar, a division of Epicor Software Corporation in the United States, and in certain other countries and/or the EU. Copyright © 2017 Epicor Software Corporation. All rights reserved.

About DocStar

Founded in 1996, DocStar is an award-winning developer of document management software, enterprise content management, and automated accounts payable solutions. Available in the cloud or on premises, DocStar empowers organizations to gain control over documents, improve records retention, and increase operational efficiency to support business growth. More than 8,000 organizations in North America trust DocStar to increase productivity and automate processes to reduce transaction cycle times.