

STEP 1: Prerequisite Review

- · Project Scheduled
- Project Plan Built
- Documentation Reviewed
- Conversions Planned
- Training Process & Schedule Set

STEP 2: EnCore Ready Confirmation

- Coordination
- Current Environment Prepared

STEP 3: Training Webinars

- Three Sessions
- Two Hours Each

STEP 4: EnCore Ready Review

- Printer Testing
- Shortcuts/Bookmarks
- Customer QRP's
- Shares & Paths

STEP 5: GoLive & Acceptance (1 week)

- Convert LIVE DB
- 1 Department/Day
- Address Technical Needs
- Perform Ad-hoc Training

AMTECH RESOURCES

- · Assigned Project Manager
- Go-Live Support Team: Analyst, Technical, Developer

CUSTOMER RESOURCES

• Assigned Technical Resource

TECHNICAL REQUIREMENTS

EnCore Database Server

- 2 x Xeon 2.4 GHz Quad Core or above
 - > 2 socket/4 core each minimum
 - **>** Compute power roughly equivalent to Xeon 2.4 GHz
- 32 GB RAM
- 250 GB HDD per database: RAID 5 or better for data
- Windows Server 2012 R2
- SQL Server 2012 or later

EnCore Web Server

- 2 x Xeon 2.4 GHz Quad Core or above
 - > 2 socket/4 core each minimum
 - **>** Compute power roughly equivalent to Xeon 2.4 GHz
- 32 GB RAM
 - > Up to 50 concurrent users 32 GB RAM
 - > 51-100 concurrent users 64 GB RAM
- 500 GB HDD: RAID 5 or better for data
- Windows Server 2012 R2
- Recommend 1 web server per 100 concurrent users

ENCORE CLIENT

Typical User

- Intel® Core™ i3 or higher
- 4 GB or higher memory
- 250 GB hard drive
- Graphics card capable of 1376x768 or higher
- Large and or multiple monitors to leverage screen real-estate

Power User

(Scheduling, Design, Customer Service, Shipping)

- 6th Generation Intel® Core™ i5-6400 Processor (6M Cache, up to 3.30 GHz)
- Windows 7 Professional English 64 bit (Includes Windows 10 Pro License)
- 8 GB Single Channel DDR3L 1600MHz (8 GBx1)
- 250 GB hard drive
- Intel® HD Graphics

Chrome (Recommended) and IE

Note: If you leverage thin clients, you can leverage your existing terminal servers.

TO GET STARTED CONTACT:

Michael DeNicola

J 215.450.4322

mdenicola@amtechsoftware.com







