

# Appendix B – Hardware Requirements

## WINDOWS PLATFORM

### SUPPORTED WINDOWS SERVERS

WINDOWS SERVER 2008 R2 64-BIT INTEL X64 BASE INSTALL
WINDOWS SERVER 2012 R2 64-BIT INTEL X64 BASE INSTALL
WINDOWS 8.1 PRO 64-BIT INTEL X64 BASE INSTALL
WINDOWS 7 SP1 PROFESSIONAL 64-BIT INTEL X64 BASE INSTALL
WINDOWS 10 PROFESSIONAL X64-BIT INTEL X64 BASE INSTALL

### SYSTEM CONFIGURATION

IIS DISABLED (DEFAULT SETTING)
ADMINISTRATOR RIGHTS
MINIMUM 2 CPU CORES
MINIMUM 4 GB RAM PER CPU CORE
MINIMUM 500 GB HARD DRIVE (100 GB AVAILABLE DISK SPACE RECOMMENDED)
PORT 443 (HTTPS FOR CTX WEB INTERFACE)
PORT 104 (CTX DICOM NODE – CONFIGURABLE)
SLEEP/HIBERNATE MODE DISABLED

## Linux Platform

### SUPPORTED LINUX SERVERS

UBUNTU 14.04.1 LTS 64-BIT INTEL X64 SERVER INSTALL
UBUNTU 16.04 LTS 64-BIT INTEL X64 SERVER INSTALL

### SYSTEM CONFIGURATION

UNITY WINDOWS SYSTEM
ADMINISTRATOR RIGHTS
MINIMUM 2 CPU CORES
MINIMUM 4 GB RAM PER CPU CORE
MINIMUM 500 GB HARD DRIVE (100 GB AVAILABLE DISK SPACE RECOMMENDED)
PORT 443 (HTTPS FOR CTX WEB INTERFACE)
PORT 104 (CTX DICOM NODE – CONFIGURABLE)
SLEEP/HIBERNATE MODE DISABLED

## Mac Platform

### SUPPORTED MAC SERVERS

MAC OS 10.9 64-BIT INTEL X64 INSTALL
MAC OS 10.10 64-BIT INTEL X64 INSTALL
MAC OS 10.11 64-BIT INTEL X64 INSTALL
MAC OS 10.12 64-BIT INTEL X64 INSTALL

### SYSTEM CONFIGURATION

ADMINISTRATOR RIGHTS
MINIMUM 2 CPU CORES
MINIMUM 4 GB RAM PER CPU CORE
MINIMUM 500 GB HARD DRIVE (100 GB AVAILABLE DISK SPACE RECOMMENDED)
PORT 443 (HTTPS FOR CTX WEB INTERFACE)
PORT 104 (CTX DICOM NODE – CONFIGURABLE)
SLEEP/HIBERNATE MODE DISABLED