

## JobTrack System Requirements

This document lists the system requirements for **JobTrack** versions 18 and higher.

Before installing **JobTrack** on a workstation make sure it conforms to these requirements.

JobTrack requires working on cncKad Server (Metalix Application Server) in SQL mode.

The host designated for cncKad Server must be part of a Windows Active Directory domain. All hosts configured for **Metalix** applications (**cncKad**, **MBend**, and **CAD Link**) operating in SQL mode should be part of the same domain.

## **Operating System**

Requirement	Recommended
Windows "Home" editions are <b>not</b> supported	64-bit $\text{Microsoft}^{\circledast}$ $\text{Windows}^{\circledast}$ 8.1 or 64-bit $\text{Microsoft}^{\circledast}$ $\text{Windows}^{\circledast}$ 10

## Hardware

Requirement	Recommended
Processor (CPU) Type Apple Mac <sup>®</sup> machines are <b>not</b> supported	Intel <sup>®</sup> Xeon <sup>®</sup> E3 or Core i7, 3.30GHz or faster
Memory (RAM)	20 GB
Hard disk (available space)	500 GB
Monitor resolution	1920 x 1080
USB port for HASP key (dongle)	Port on motherboard

## Software

Functionality	Requirement
Required – Microsoft .NET Framework	4.5.2
Required	<ul> <li>Microsoft Windows networking</li> <li>Installed Windows edition: Pro \ Business \ Ultimate</li> <li>Microsoft Internet Explorer<sup>®</sup> 8 or higher</li> </ul>
<b>Required</b> – 64 bit Microsoft <sup>®</sup> Office	Full 64 bit Microsoft <sup>®</sup> Office packet 2007 \ 2010 \ 2013 including Word, Excel, and Access Non-Microsoft <sup>®</sup> Office packets are <b>not</b> supported
Required	Adobe <sup>®</sup> Flash <sup>®</sup> Player 15
Required	An on-site network/system administrator (even part time) with administrative access to the domain and responsibility for SQL Server backup.
<b>Required</b> – Windows Active Directory	All hosts configured for Metalix applications (cncKad, MBend, and CAD Link) operating in SQL mode should be part of the same domain Domain controller machine (PDC or BDC) are <b>not</b> supported