



SYSTEM REQUIREMENTS

SYSTEM REQUIREMENTS

Imp software can be installed on each user's system or on a server where multiple users can login and run Imp simultaneously.

Imp is primarily a CPU intensive software. Also, as planning algorithms does computations in parallel, more cores would mean faster computation. So, faster clock speed and more cores will improve performance.

Following are the system requirements for Imp installation on individual systems:

IDEAL

CPU	AMD Ryzen 9 – 5900 (12 cores) or 5950 (16 cores) or Intel i9 11th Generation (8 cores) or more
RAM	16 GB or more
HDD	40 GB or more free space
GRAPHICS CARD	With an inbuilt memory of 4GB (The card must support OpenGL rendering)
OS	Microsoft Windows 11 / 10 / Windows Server Editions

MINIMUM

CPU	Intel i5 9th generation processor (6 cores) or AMD Ryzen 3 4100 (4 cores)
RAM	8 GB
HDD	10 GB or more free space
GRAPHICS CARD	With an inbuilt memory of 2GB (The card must support OpenGL rendering)
OS	Microsoft Windows 11 / 10 / Windows Server Editions

SERVER CONFIGURATION

Following are server configurations to support two simultaneous users:

MINIMUM	CPU-4 cores 2.5GHz, Memory – 8GB
IDEAL	CPU-8 cores 3.2GHz, Memory – 16GB
OS	Windows Server 2019 / 2016 / 2012 R2
GRAPHICS CARD	GPU is not critical. A decent GPU (even the Intel integrated one's) would suffice. OpenGL support is necessary though.

For more users you can multiply the specs accordingly.

For any queries or technical support, please email us at:
support@insoftautomation.com



Layout Planning | Ganging | Estimation | Imposition
