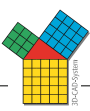


PC Configurations for V25



In the following you will find the recommended PC configurations which are ideally suited for PYTHA.

You will profit by a higher performance if you use more RAM, a bigger hard disk and graphics card of high capacity as well as a faster processor.

Components which do not have any influence on PYTHA are not listed.

As far as this is concerned you are free to configure the system according to your needs.

Should there be any further questions please do not hesitate to contact your supplier.

The supported operating systems are Windows 8/10/11

PYTHA is licensed via a USB or USB network dongle.

Please note that a scalable PC will also be ideally equipped for the future if it allows high flexibility and expandability.

Regular configuration

Processor : $Intel^{\circ} Core^{\mathsf{T}}$ i7 RAM : 16 GB RAM Hard disc : 1 TB SATA

Graphics card : NVIDIA® GeForce® GTX/RTX, up series 10 Screen : Minimum resolution of 1920 x 1080 Pixel

Mouse : 3-button mouse + scroll wheel

Optimal configuration

Processor : $Intel^* Core^{TM} i7 - i9$ RAM : 32 GB RAM or more

1. Hard disc : SSD 1 TB 2. Hard disc : SATA 3 TB

Graphics card : NVIDIA® GeForce® RTX Series (non Quadro)
Screen : Minimum resolution of 1920 x 1080 Pixel

Mouse : 3-button mouse + scroll wheel

Minimum requirements

Processor : 3 GHz

RAM : 8 GB RAM or more

Hard disc : 500 GB Graphics card : NVIDIA®

Screen : Minimum resolution of 1920 x 1080 Pixel

Mouse : 3-button mouse + scroll wheel
OS : Windows 8.1 (64Bit) or 10 (64Bit)

The information also applies to laptops.