



PYTHA only runs on Windows 11*.

PYTHA doesn't run on virtual machines.

Computers with an ARM processor are currently not supported.

The PYTHA license on the dongle requires a USB port.**

Best performance

Processor	: Intel® Core™ Ultra 9 / AMD Ryzen™ Threadripper™
RAM	: 32 GB RAM
Hard disc	: SSD Hard disc, starting from 1 TB
Graphics card	: Nvidia GeForce RTX 3070, RTX 4070, RTX 5070 or higher PYTHA RadioLab only supports gaming graphics cards that can be recognized by the word "GeForce". Workstation graphics cards such as NVIDIA® Quadro, Ada etc. are not compatible!
Screen	: 4K Screen
Mouse	: 3-button mouse with scroll wheel
OS	: Windows 11

Regular configuration

Processor	: Intel® Core™ i7 / AMD Ryzen™ 7
RAM	: 16 GB RAM
Hard disc	: 1 TB
Graphics card	: Gaming-GPUs as for example: NVIDIA® GeForce® RTX3060, RTX4060, RTX5060 PYTHA RadioLab only supports gaming graphics cards that can be recognized by the word "GeForce". Workstation graphics cards such as NVIDIA® Quadro, Ada etc. are not compatible!
Screen	: Full HD Screen (= Minimum resolution of 1920 x 1080 Pixel)
Mouse	: 3-button mouse with scroll wheel
OS	: Windows 11

Minimum requirements (no Support for VR headsets)

Processor	: Intel® Core™ i5 / AMD RYZEN™ 5
RAM	: 8 GB RAM
Hard disc	: 256 GB
Graphics card	: OpenGL 3.2 and DirectX 10.0 capable
Screen	: Full HD Screen (= Minimum resolution of 1920 x 1080 Pixel)
Mouse	: 3-button mouse with scroll wheel
OS	: Windows 11

This information also applies to laptops.

If you want to connect PYTHA RadioLab with the VR headset Oculus Quest, you need a computer that corresponds to the „regular“ or „optimal“ configuration. Please also note the minimum requirements published by the manufacturer „Meta“.

* PYTHA can also be used on Windows 10 (64-bit).

** If you are looking for alternative ways of licensing, please feel free to contact us directly.