



## STARDIVA® – System Requirements

### Operating System

Microsoft Windows 7 / 8 / 8.1 / 10

Microsoft Windows Server 2008 R2 / 2012 R2 / 2016

### Runtime

Microsoft Visual C++ 2010 SP1 Redistributable (x86)

This is usually an integrated part of current operating system versions

### Audio Interface

Internal Microphone (2 Channels / Stereo)

USB Audio Devices (i.e. ROLAND "OCTA Capture" / 8 Channels)

### Audio Support

Windows DirectSound (up to 2 Channels – 2 Recorders)

Windows WDM-KS (up to 2 Channels – 1 Recorder)

Steinberg ASIO (up to 8 Channels – 1 Recorder)

If an audio interface provides multiple instances of DirectSound or WDM-KS devices, then these can be utilized by multiple recorders at the same time.

(i.e.. ROLAND „OCTA Capture“: 4 Devices Windows DirectSound – up to 8 Recorders).

### Video Support

Upon Request (currently under reconstruction/development)

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## Terminal Services

In general STARDIVA® applications can be used within a terminal services environment. However, no warranty or support can be provided regarding functionality of USB hardware (i.e. foot pedals, audio interfaces) as these are seldom supported with terminal sessions!.

## Virtualization

STARDIVA® does not support virtualization for audio recording software. This is due to the fact that – as with terminal services – the usage of USB based audio interfaces/devices is seldom supported for direct pass-through to the guest operating system.