



Current Version	3.3
System requirements	<p>Elvis 3 Server:</p> <ul style="list-style-type: none">• Windows Server 2016, Windows Server 2019, Windows 10 - all 32- or 64-bit, Windows Server 2022 and Windows 11• For Coupling of an OPC-Server: Ask at the manufacturer of the OPC-Server! Often only a 32-bit-system possible.• Rather low hardware requirements (up-to-date CPU and RAM-equipment should suffice).• .NET Framework 4.6.1• recommended for virtual machine: \geq 4 GB (32 Bit) / 8 GB (64 Bit) <p>Elvis 3 Terminal:</p> <ul style="list-style-type: none">• Operating system like the Server requirements• Good graphics hardware is useful, for 3D even a requirement!• DirectX \geq 9.0, Video RAM \geq 120 MB, PixelShader \geq 2.0, VertexShader \geq 2.0, \geq 4 Multitexture Units <p>Elvis 3 Designer:</p> <ul style="list-style-type: none">• at least Windows 8.1 or Windows 10 (32- or 64-bit)• Hardware-requirements:• Prozessor Processor at least 1,66 GHz, recommended: \geq 2 GHz; RAM at least 2 GB (32 Bit) or 4 GB (64 Bit) + 512 MB if running in a virtual machine: recommended \geq 4 GB (32 Bit) / 8 GB (64 Bit)• Good graphics hardware is useful, for 3D even a requirement• DirectX \geq 9.0, Video RAM \geq 120 MB, PixelShader \geq 2.0, VertexShader \geq 2.0, \geq 4 Multitexture Units• .NET Framework 4.6.1
Language	english, german Elvis Runtime includes the spanish and chinese translation
Communication	KNX (all media, including KNX Data Security and IP Security), Modbus, MBus, OPC (OPC/DA; Versions 1.0 and 2.0), Barix, IRTrans, DMX512, EFIS, Multimedia, BACnet, DLNA, 1-Wire, OpenHAB, Fidelio, MQTT
Transfer of plant data	ETS3/4/5: import function OPC: read out of OPC-Server M-Bus: Scan any other designer tools: conveniently via csv files
Prices	prices
Manufacturer/Sales	IT Gesellschaft für Informationstechnik mbH, An der Kaufleite 12, D-90562 Kalchreuth, Phone: +49 911 518349-0, Email: vertrieb@it-gmbh.de