



Current Version	3.3
System requirements	<p>Elvis 3 Server:</p> <ul style="list-style-type: none">• Windows Server 2016, Windows Server 2019, Windows 8.1, 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: ≥ 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 ≥ 9.0, Video RAM ≥ 120 MB, PixelShader ≥ 2.0, VertexShader ≥ 2.0, ≥ 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: ≥ 2 GHz; RAM at least 2 GB (32 Bit) or 4 GB (64 Bit) + 512 MB if running in a virtual machine: recommended ≥ 4 GB (32 Bit) / 8 GB (64 Bit)• Good graphics hardware is useful, for 3D even a requirement• DirectX ≥ 9.0, Video RAM ≥ 120 MB, PixelShader ≥ 2.0, VertexShader ≥ 2.0, ≥ 4 Multitexture Units• .NET Framework 4.6.1
Language	english, german Elvis Runtime includes the spanish and chinese translation
Communication	KNX, 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