



GATEWAY - the kvm-tec connection to virtual machines

The kvm-tec Gateway is the perfect combination of a real-time KVM System and a flexible remote desktop system. The Gateway has the function of a thin client and in combination with MX Local Extender it is the ideal combination with virtual machines in the switching system.

With the kvm-tec Gateway the connection to virtual machines or remote PCs outside the Switching network is possible. For each user working with virtual machines at the same time one gateway is required.

The kvm-tec gateway is powered by DEBIAN and the standard protocols are RDP and VNC – other protocols are possible on request.

As always kvm-tec keeps it simple: easy installation - connect first the MX remote, select RDP protocol at the kvm-tec gateway, enter the log-in data and connect to the desired PC.



Gateway2GO

The kvm-tec Gateway2go - the Windows App is an innovative software solution that allows users to connect to the kvm-tec switching network at any time and display a live image of a specific local unit. The administration app replaces the remote unit of a Matrixline or MAXflex Extender and with the Gateway2go access the mobility of the user becomes very flexible and thus the control and operation of the extenders in the switching network is simplified. Gateway2go can also be installed in addition to a remote unit and supports Full HD video transmission. Mouse and keyboard data is authenticated in real time and transmitted live to the local part to ensure real-time security. Compatible with Windows 10 and no additional hardware required.