

The functionality of HDGUARD.remote

HDGUARD.remote can build up secured connections in order to control remote HDGUARD clients the same way as if they were based in a local LAN.

The HDGUARD clients are connected via the HDGUARD.remote service with the internet or WAN. Installed on an external or WAN server, the HDGUARD.remote proxy provides the secure data exchange between the HDGUARD clients and the HDGUARD.remote console.

This structure can be extended with an arbitrary amount of PCs, HDGUARD clients or LANs. A special feature of HDGUARD.remote is the possibility to build up a route between two remote networks regardless of several hubs which might exist.

The HDGUARD.remote service is configured in that way that different HDGUARD.remote services can be combined in one route. This can be done in a hierarchic or linear way depending on the network structure and their components. This should therefore be left to the administrators estimation.

Example of HDGUARD.remote configuration

