



Remote management and ease of deployment of CortexFramework devices have always been a priority. The combination of CortexFramework's modularity, CortexClient's drag-and-drop graphical interface and management tools plus the remote access tool, CortexConnect, result in a complete set of tools to facilitate every installer and integrator. Once a CortexFramework device is installed, remote management is ensured by CortexClient and CortexConnect. The remote access tool is a must have for all installers to keep maintenance costs low and offer real-time customer support from behind a computer.

CortexClient

CortexClient, AVUTEC's graphical interface to manage, monitor and configure CortexFramework, lists all devices in one environment making it easy to navigate between different devices on several locations. Per device it offers an extensive set to configure and monitor its settings for optimized performance. CortexClient, when running within a network will discover CortexFramework devices automatically. Port forwarding allows access to a device via internet. For real ease of use and full access control AVUTEC developed CortexConnect, a remote access tool.

CortexConnect: Remote access tool

To simplify accessing CortexFramework devices AVUTEC developed CortexConnect. CortexConnect is AVUTEC's remote access tool to connect to devices running CortexFramework without the need for port forwarding, opening firewalls or setting up a VPN connection. A subscription to CortexConnect provides access to this service and allows for a secure connection to all your CortexFramework devices.

Remote management benefits

Ease-of-use

CortexClient provides drag-and-drop mapping tools, along with a vast library of building blocks, enabling to easily build and integrate simple to sophisticated real-time video processing applications.

Low cost-of-ownership

CortexConnect to access all CortexFramework devices and CortexClient's extensive set of tools to configure, monitor and manage eliminates on-site maintenance, keeping operational costs low.

High quality -live- customer support

Remote access facilitates high quality support from behind a desk.

Avutec

As a Dutch developer and manufacturer of ANPR sensors and system solutions, AVUTEC's expertise and knowledge have set a benchmark for quality and the best available accuracy. The in-house developed AI hardware and software cooperate seamlessly to provide a maximum accuracy and speed in ANPR or any other Video Content Analysis. From embedded ANPR IoT sensors to a complete computer vision and recognition system, AVUTEC provides nothing but the best, with the highest possible flexibility, all fully remotely managed.