Dahua Technology Unveils DMSS, Newly Designed Mobile Client That Offers Remote Operations And Enhanced Data Security

Published on 30 Jun 2020

Dahua Technology, a globally renowned video-centric smart IoT solutions and services provider, has announced the release of DMSS, its newly designed mobile client. DMSS can connect Dahua products via the Internet or Ethernet through P2P or IP, and can also be operated remotely. It supports all kinds of product types, including NVR, XVR, IPC, TPC, VTO, Alarm Hub, and Access Control, etc.

Remote operations

DMSS can work in an environment with multiple internet connections. It connects Dahua
products through both Internet and Ethernet. P2P enabled internet connection features great simplicity, while IP or domain name enabled Ethernet connection guarantees strong stability.

Through its global network coverage, DMSS can be operated remotely to quickly and stably control specific devices all around the world. Numerous functions including PTZ controlling, video image adjustment (such as White Balance, focus, etc.), alarm subscription, video preview and playback, voice intercom, etc. can be done remotely.

**Enhanced data security**

DMSS adopts multiple layers of data encryption protection to provide better data security to users.

From a product to the platform and then to the mobile client, DMSS adopts multiple layers of data encryption protection to provide better data security to users. DMSS has also been certified by TÜV Rheinland, meaning the product complies with the GDPR (EU, 2016/679), and meets the TÜV Rheinland 2PfG 2624/06.17 standards, offering state-of-the-art information security and privacy protection.

Featuring more detailed interaction design, DMSS offers smoother user experience. In addition, a version that supports both day mode and night mode will be released soon.

**Supports thermal products**

To provide better support towards the global efforts in pandemic prevention and control, DMSS also supports thermal products, including thermal cameras and access control and temperature monitoring terminals. It enables the operators to remotely control thermal products and perform their duty in a much safer manner.

In the future, DMSS will extend its application scope to support more SMB solutions, providing installers and small and medium-sized businesses with more user-friendly solutions.
mission of ‘Enabling a Safer Society and Smarter Living’, Dahua Technology will continue to focus on ‘Innovation, Quality and Service’ to better serve its partners and customers around the world.
You may also be interested in...

**AI-based Security Software Is The Answer To Vandalism And Theft Preven...**

On November 2019 in Stockton, California, surveillance footage found that vandals shot out glass windows and doors in many places in a small...

**The Increased Role Of Video Surveillance Technology In Our Changing En...**

Today’s environment has evolved into something that according to some may seem unexplainable. But in the context of video surveillance...

**Dahua Provides Thermal Body Temperature Monitoring Camera To Enhance T...**

In St. Petersburg, a set of Dahua thermal body temperature monitoring system was installed at the entrance of JSC Concern Okeanpribor to hel...

**Dahua Launches DEPP To Enhance Business Relationships With Vendors In...**

Dahua Technology, a video-centric smart IoT solution and service provider, launches its new technology partner program – Dahua ECO Par...