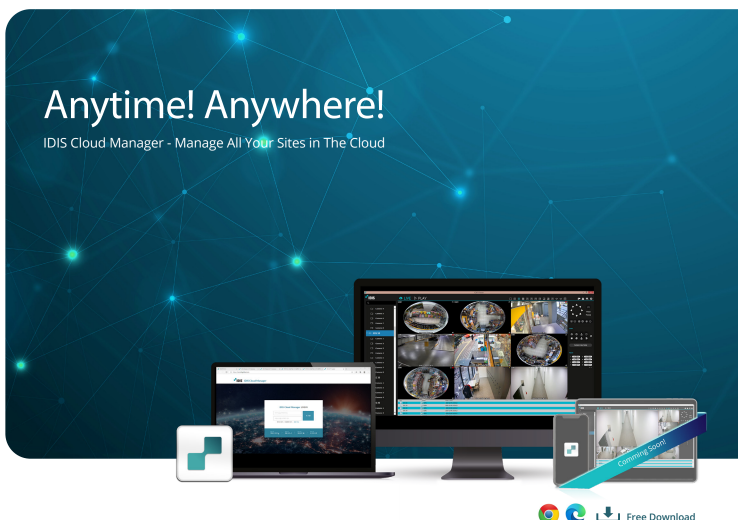


Cloud Video Management

IDIS Cloud Manager





IDIS Cloud Manager (ICM) makes it simple, easy, and secure to access and manage video remotely. By connecting your sites to the cloud enables centralized management of surveillance for every level of user, whether that's senior managers and general administrators, or front-line security operators from web browsers and mobile devices. ICM comes with an intuitive interface making configuration and network changes hassle-free. With just four simple steps, you can connect your facilities to the cloud at no additional cost. This also means users benefit from automatic updates including new features delivered smoothly from the cloud.



Benefits of the IDIS Cloud Manager

Sites to the cloud

Sites registration and management in the cloud

Connection via the cloud

Connection status and updates from the cloud

Management in the cloud

Intuitive dashboard management and control

Configuration from anywhere

Remote setup of any registered devices in the cloud

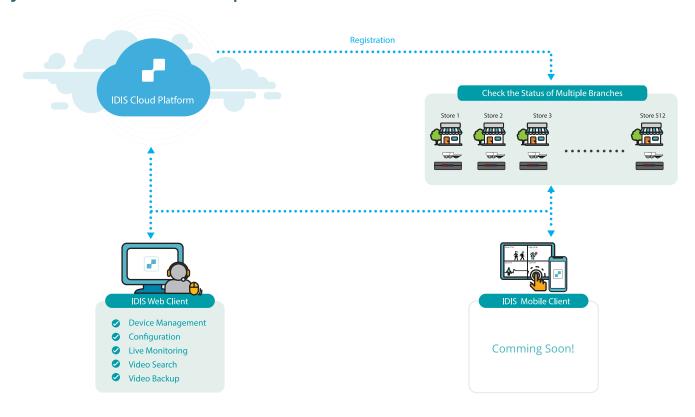




Daily Operation

Remotely access live and recorded video, manage PTZ controls, dewarp fisheye, search events, and export video clips.

System Architecture Example





Smart UX Controls v.2.0



Super Smooth ePTZ Control

















To combat the challenges of network camera PTZ controls, IDIS has developed the game changing Smart UX Controls software to provide unparalleled accuracy and ease of use featuring intuitive "Slingshot" and "Rubberband" style controls, creating an experience unlike any other available on the market.

These smooth and seamless controls allow users to easily follow moving objects in real-time with ground breaking accuracy by panning images at different speeds and in different directions literally without lifting a finger.

Users also benefit from drag and drop, remote fisheye dewarping, the ability to pre-set ten different types of layouts, and utilize two-way audio.

FEN Security (For Every Network Security)



Access and Data Transmission Security Over a Public Network

FEN is an access and data transmission security system specifically developed by IDIS using peer-to-peer (P2P) technology. It provides automated network configuration service, which simplifies installation of networked surveillance systems. FEN enables users to setup and configure secure surveillance without needing in-depth knowledge of routers, IP networking, or port forwarding.

