



UNIVERGE BLUE MONITOR

A completely secured cloud based,
plug-n-play security camera monitoring solution



Businesses of all sizes and of various industries are looking for a scalable cloud monitoring solution that will simplify their security requirements. Why hassle with complicated setup and expensive equipment when there's another option. And enjoy the added benefit of having all your sites connected to a centralized system that can be accessed from anywhere, anytime with network security.

With NEC's UNIVERGE BLUE MONITOR, you can manage all your video monitoring in the cloud. There's no need to setup complex and vulnerable port forwarding rules in your firewall, no DDNS, and no waiting on the IT department to set it up. UNIVERGE BLUE MONITOR is managed through full cloud setup, support, maintenance, and monitoring. All through a secure website or application hosted by UNIVERGE BLUE MONITOR, hosted in your own data center, or a hybrid of Cloud and Local monitoring and recording.

BENEFITS AND COST SAVINGS

- Guaranteed secure access to video footage from any location with Web or Smart Applications with an Internet connection
- Managed video monitoring requires less time and money spent on managing a system's hardware
- Minimizes the need for manpower to monitor camera feeds (setup, configuration, and network maintenance)
- Can be much more cost-effective in many environments. For example, smaller facilities and start-up companies that may not have dedicated security staff or the funds to invest in hardware such as NVRs
- Greater flexibility in video monitoring solution – hybrid or cloud
- Reliability and Redundancy – to achieve a highly redundant and reliable system, you must purchase additional hardware to protect against failures. Having spare hardware lying idle is an expensive way to maximize uptime. Typical cloud systems have several data center locations
- Remote Access – mobile access to business content is huge. 89% of business professionals now have mobile devices connected to their corporate network
- Little to no end user education necessary
- Highly scalable for unlimited users and locations within a single dashboard



SUPERIOR FEATURES

- Cloud Recording
- 24/7 Recording
- Dewarping
- Smart Applications
- Desktop Dashboard
- Sub-Users
- Event Notification
- Mobile Streaming
- Private Archive Storage
- Multiple Camera Vendor Options
- ONViF
- Open AI / AI Integration
- Unlimited Locations
- Managed Update and Maintenance

UNIVERGE BLUE CLOUD SERVICES

UNIVERGE BLUE MONITOR is just one of the many UNIVERGE BLUE CLOUD SERVICES offerings from NEC. Low upfront costs and a single monthly payment provide you with the latest technology without the risk of a traditional Capital Expense (CAPEX).

UNIVERGE BLUE allows you to easily scale, adding new users, and features to support seasonal demands, major events, or sudden unexpected growth. Let UNIVERGE BLUE maintain your security monitoring needs, freeing your people to focus on your business.

FLEXIBILITY

The of flexibility of NEC hosted, private cloud, on-premises, or hybrid makes UNIVERGE BLUE MONITOR the ideal solution for any business type and in any market. Recordings are available 24/7. Live access is available 24/7. Recordings can be downloaded or easily shared with outside users if desired. Notifications can be received through the web portal or smart app. And for even more flexibility cellphones can be turned into a security system endpoint through a smart app.

NEC and the NEC logo are trademarks or registered trademarks of NEC Corporation that may be registered in Japan and other jurisdictions. All trademarks identified with © or TM are registered trademarks or trademarks of their respective owners. Models may vary for each country, and due to continuous improvements this specification is subject to change without notice. Please refer to your local NEC representative(s) for further details.

Americas (U.S., Canada, Latin America)
NEC Corporation of America
www.necam.com

For further information please contact NEC Corporation of America or: