



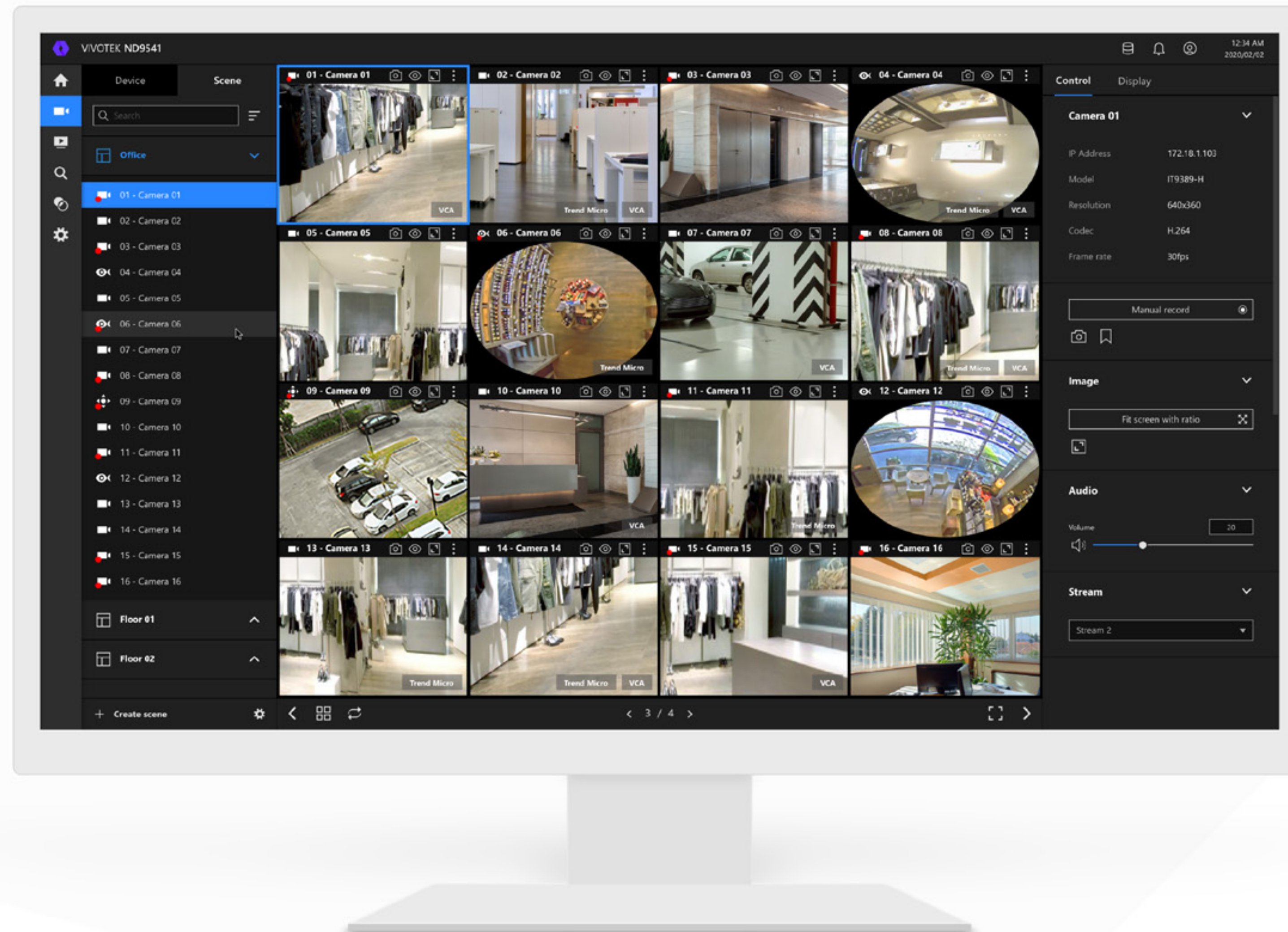
VIVOTEK NVR New Web UI

Enjoy a Fresh Look with Refined Features



Enjoy Intuitive Design, Make Everything Simple

Discover the brand new web UI design for NVR



Same Dynamic NVR, New Dynamic Experience

The new web UI for NVR brings more value to VIVOTEK's solid IP surveillance solution and product portfolios with full-fledged functions, redesigned user interface, and all-around surveillance forensics, providing a user-experience that is more intuitive than ever. New features help you get what you need at a glance and render video monitoring a breeze both now and into the future.

Built-in, No More Plug-in

Actively adopting current trends and simultaneously protecting your cybersecurity, VIVOTEK's new web UI supports Chrome browsers without the need for web plugins. It lets users login and operate with ease, and solves issues related to system administrator authority, safety risks, browser, and OS updates. Furthermore, it now supports H.265 technology meaning that users can attain higher and more efficient image compression rates than previous H.264 systems while maintaining high image quality.



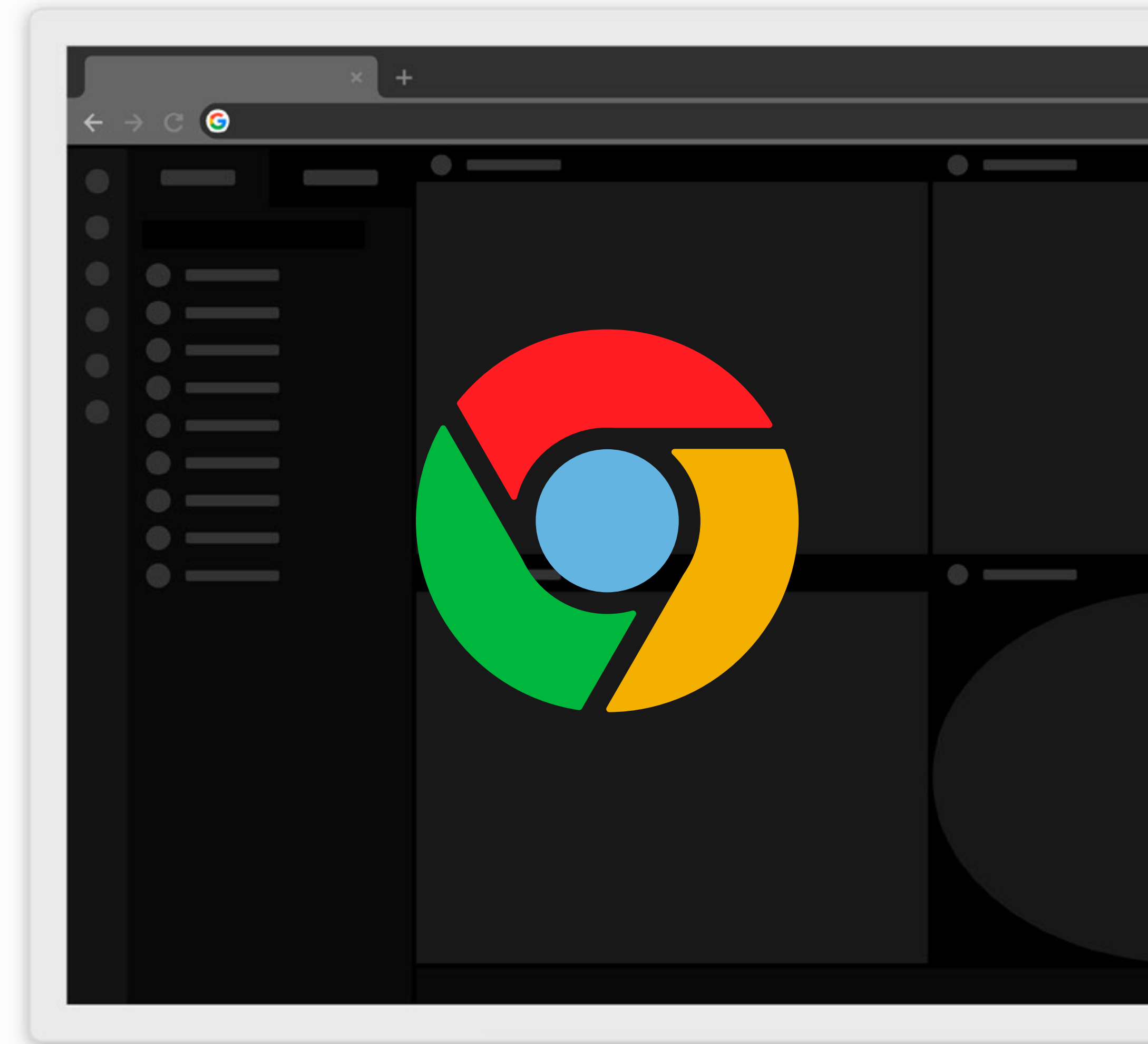
See it all with your most used browser

VIVOTEK's new NVR web UI enables Chrome to help you discover more. You will never bother to switch browsers or windows for multitasks.



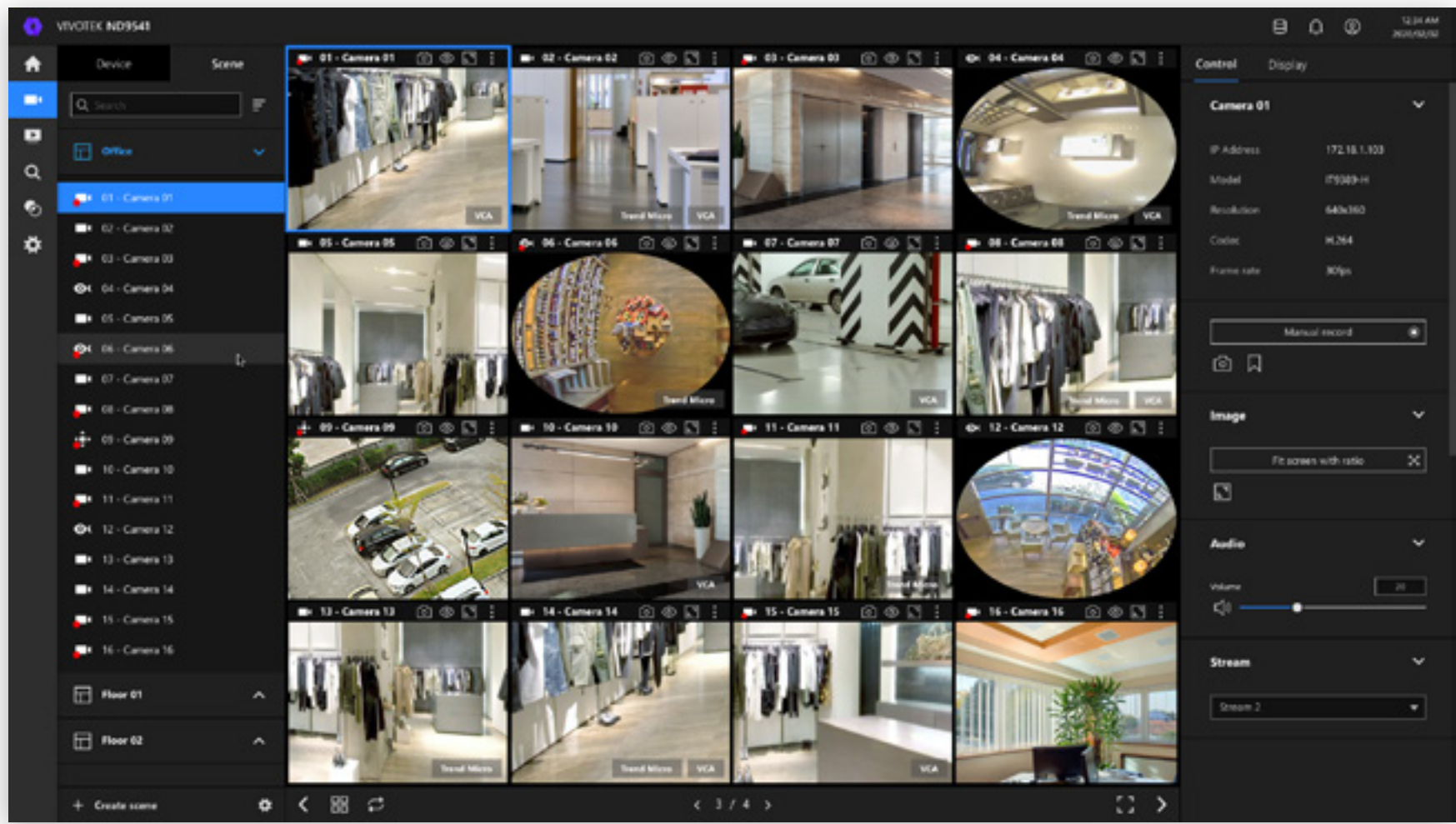
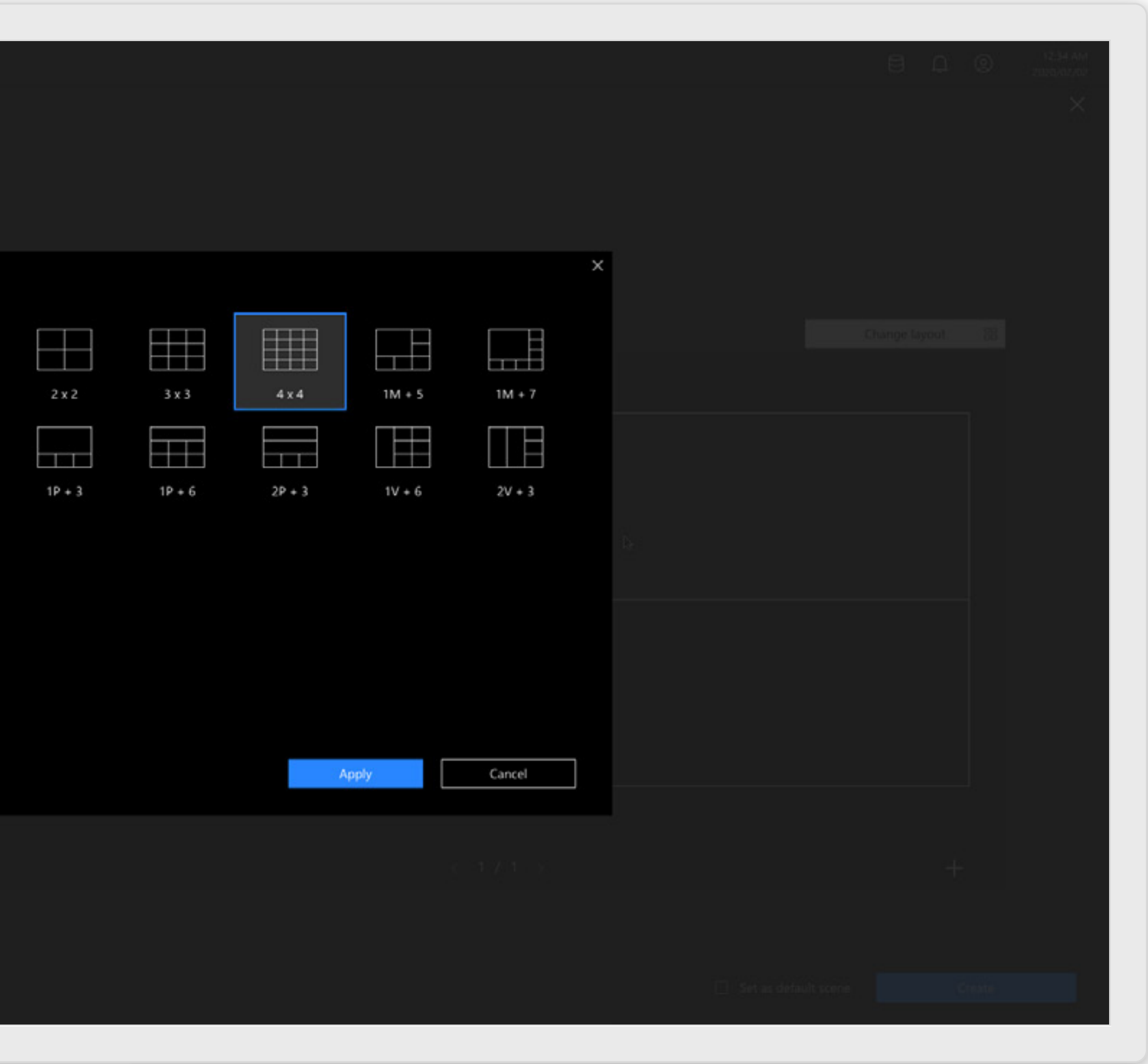
Web plug-in free

With powerful features embedded, VIVOTEK helps you get the whole view, instead of getting the malware.



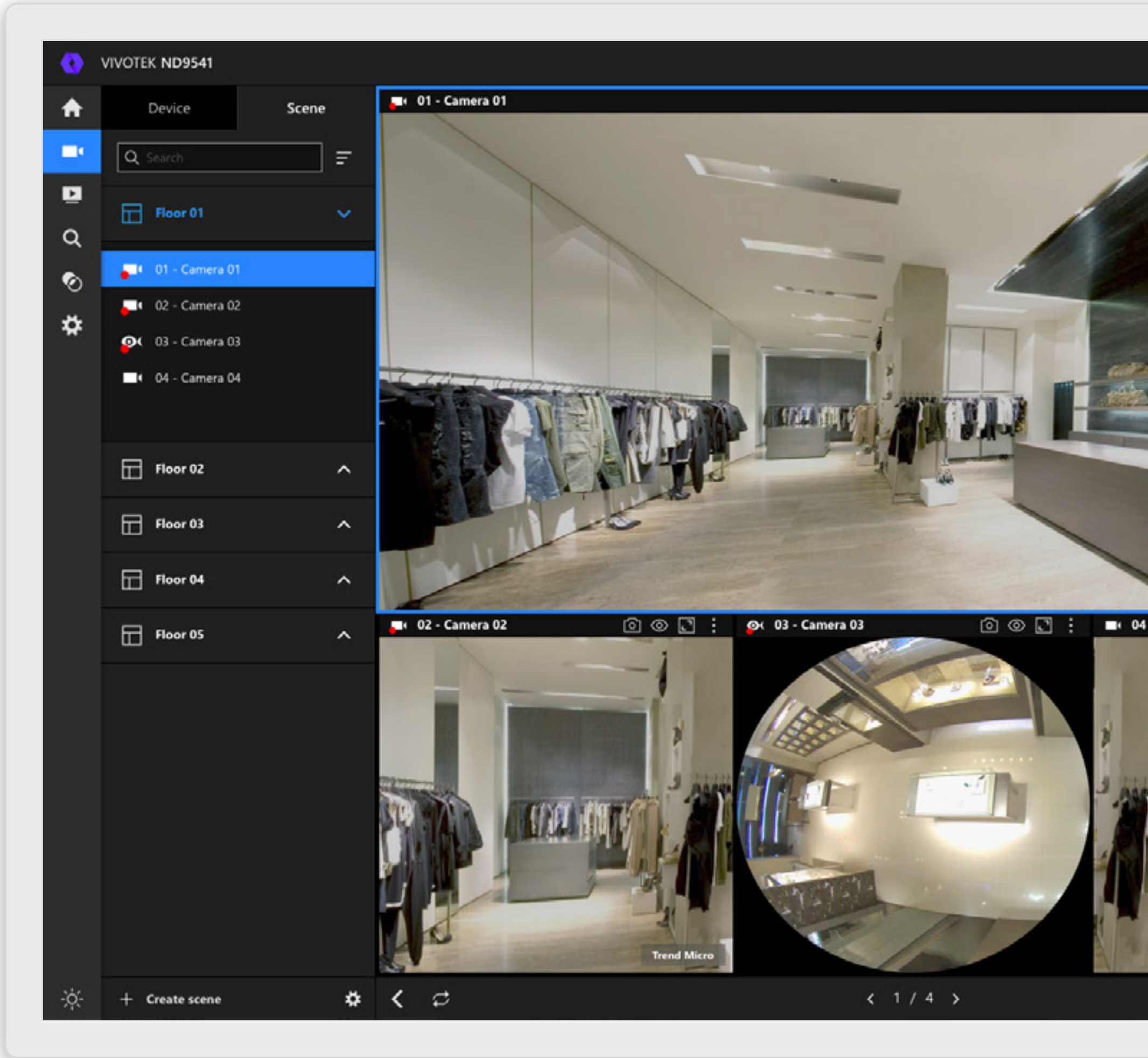
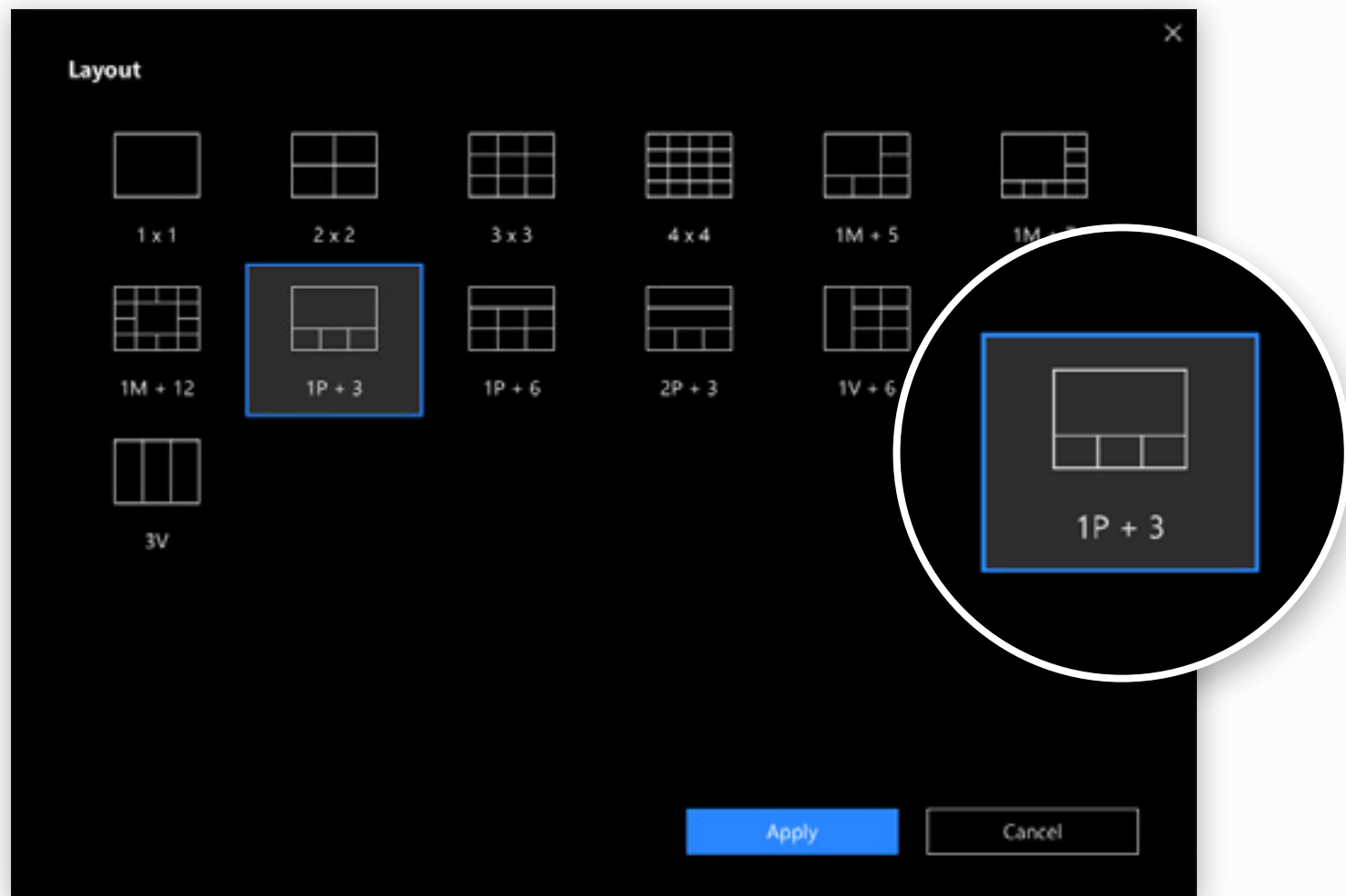
Powerful Multi-live-view and Playback

Our NVR enables up to 4x4 (16-channel) Live-view, allowing users to simultaneously monitor multiple entrances or highly security-sensitive scenarios. All models also offer up to 4-channel playback for effortless search as well as comparison between feeds.



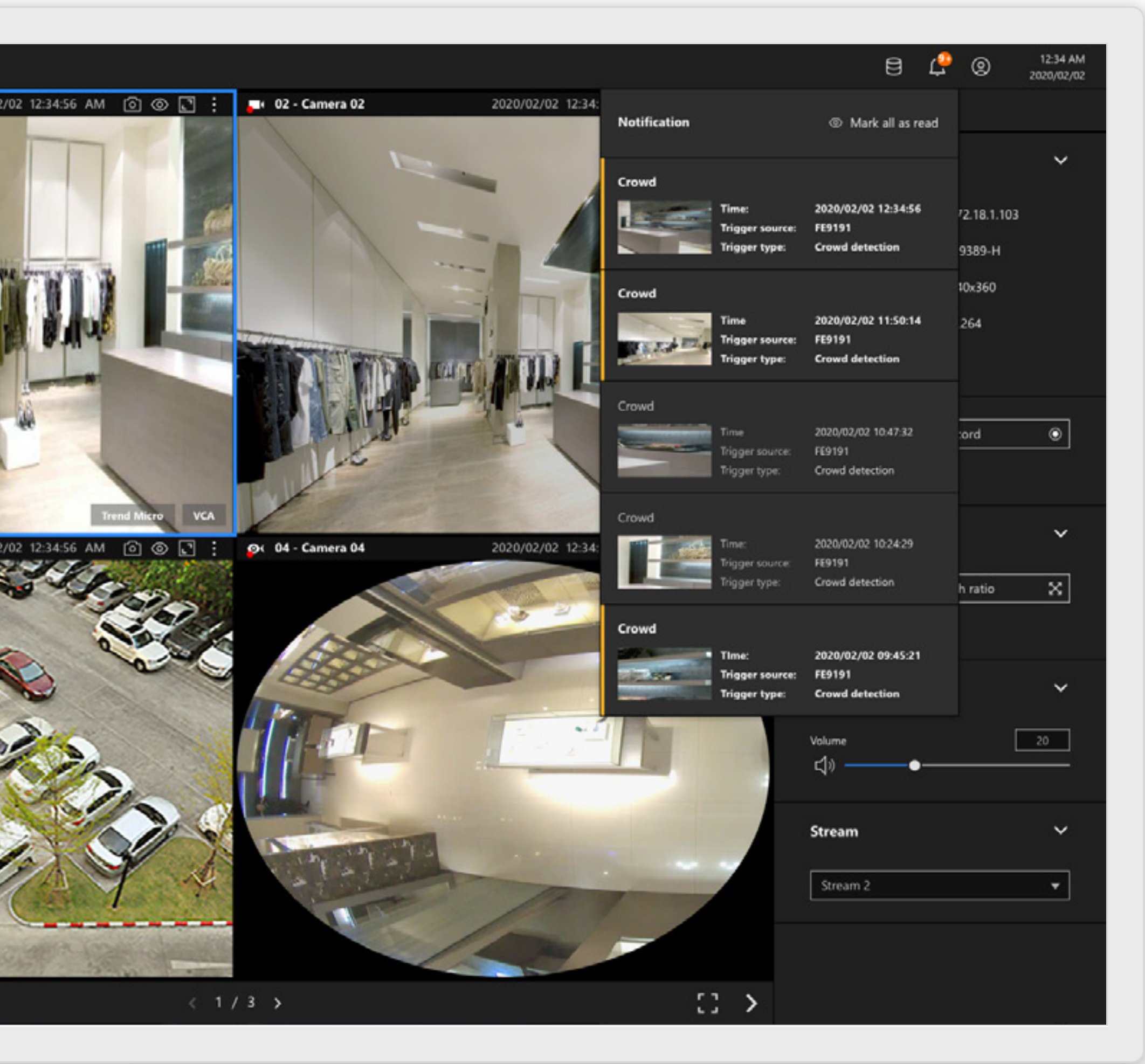
Scene, a Highly Customizable Playlist Collection

This brand new feature brings remarkable accessibility and minimizes the limitation of the live video display. Users can design a collection of customized playlists with different layouts and various numbers of cameras to fulfill the needs of any scenario.







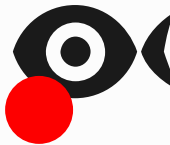


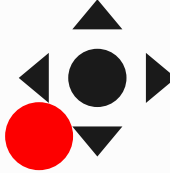

Rapid Access to Essential Data

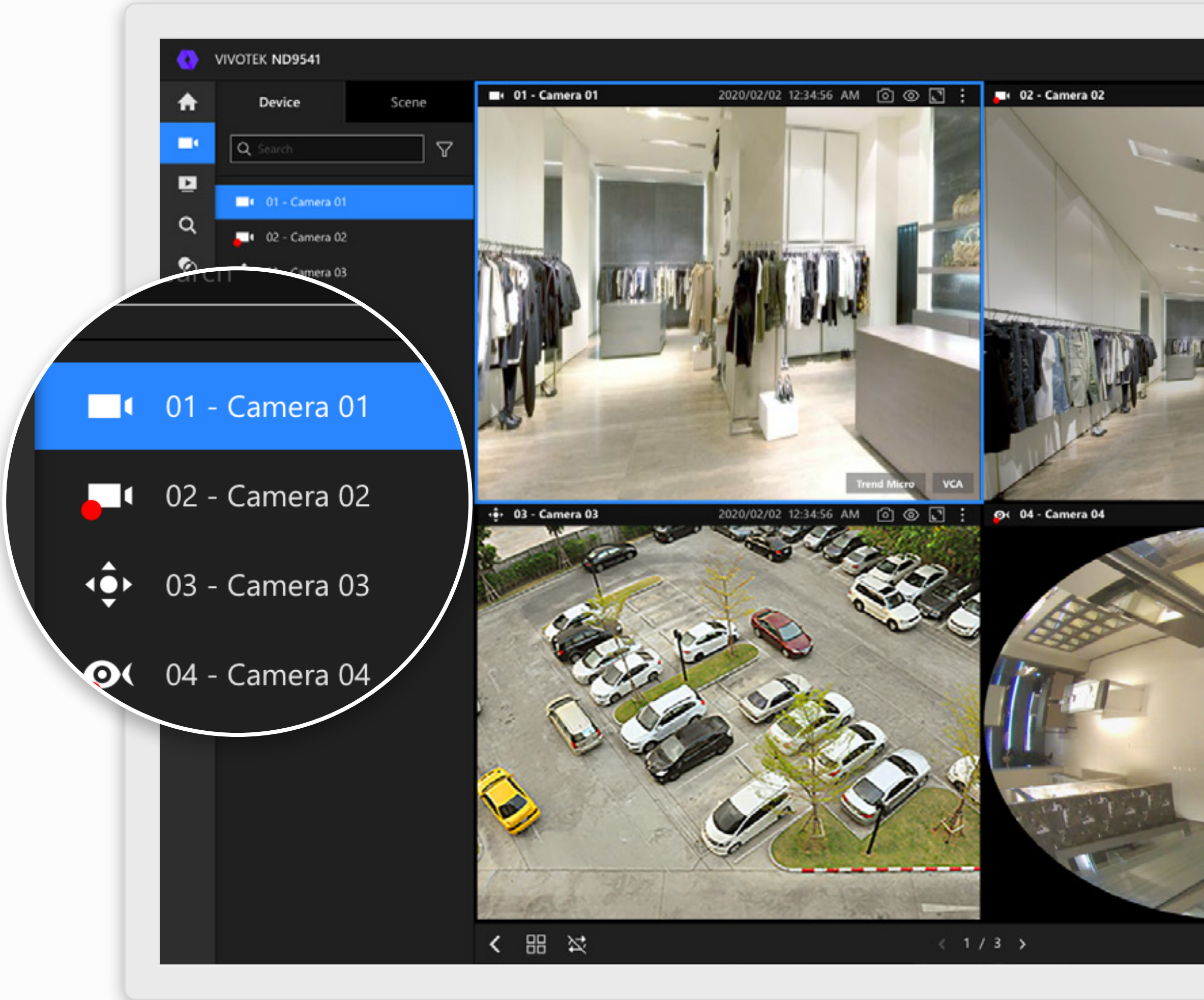
From the header you can now instantly access the information you need most, like storage status, alarm notification-list, and other essential settings. It also presents visual status and alarm snapshots for quick-view and is equipped with related access buttons for further purposes.



Quick-view of Camera Types

Adds graphic icons ahead of the list of camera names to enable at a glance recognition of camera type. This provides an intuitive interaction and saves the effort and time of clicking through cameras repeatedly to find a specific camera.

	Default	Recording	Disconnected
Camera			
Fisheye			
PTZ			



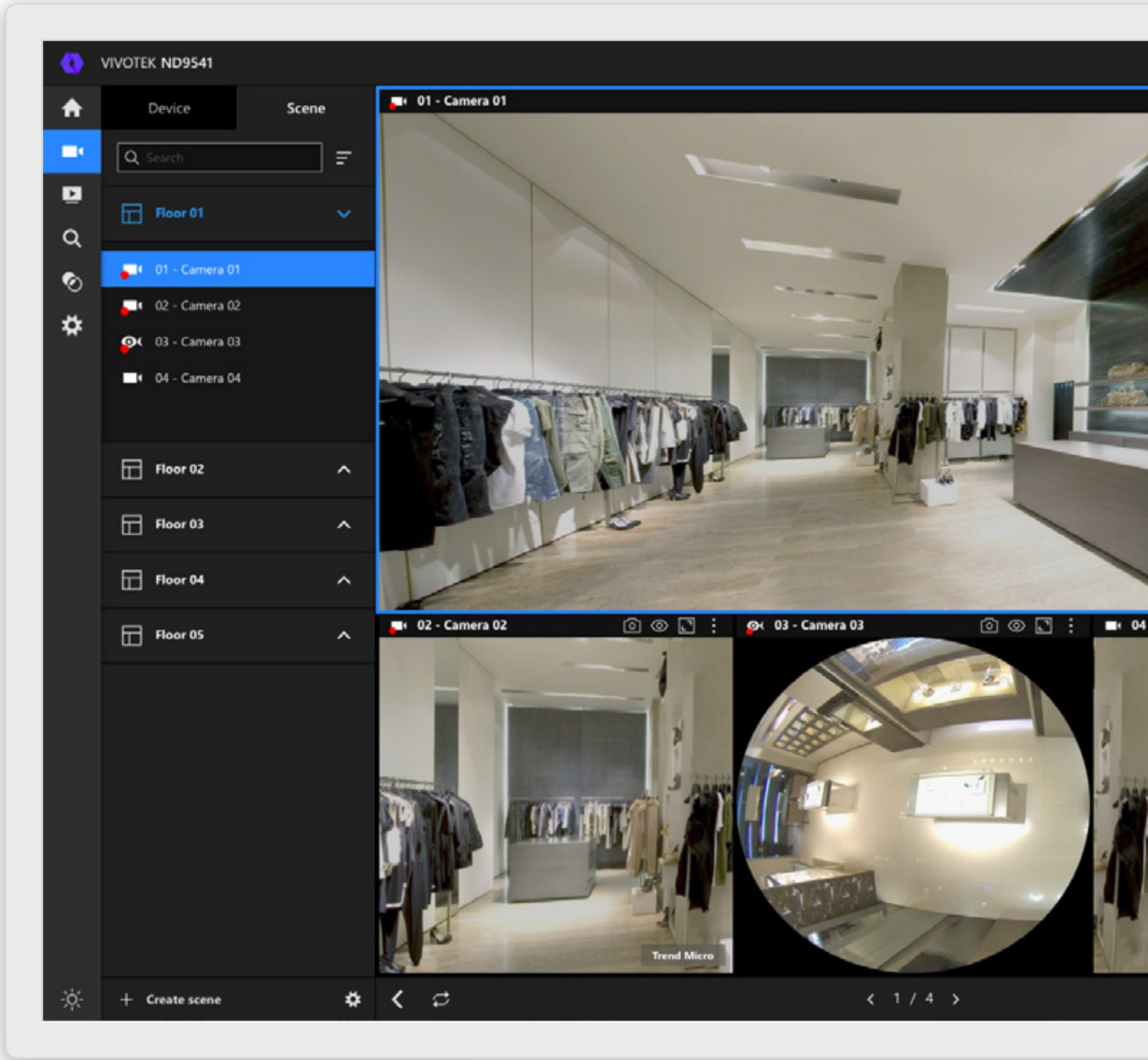
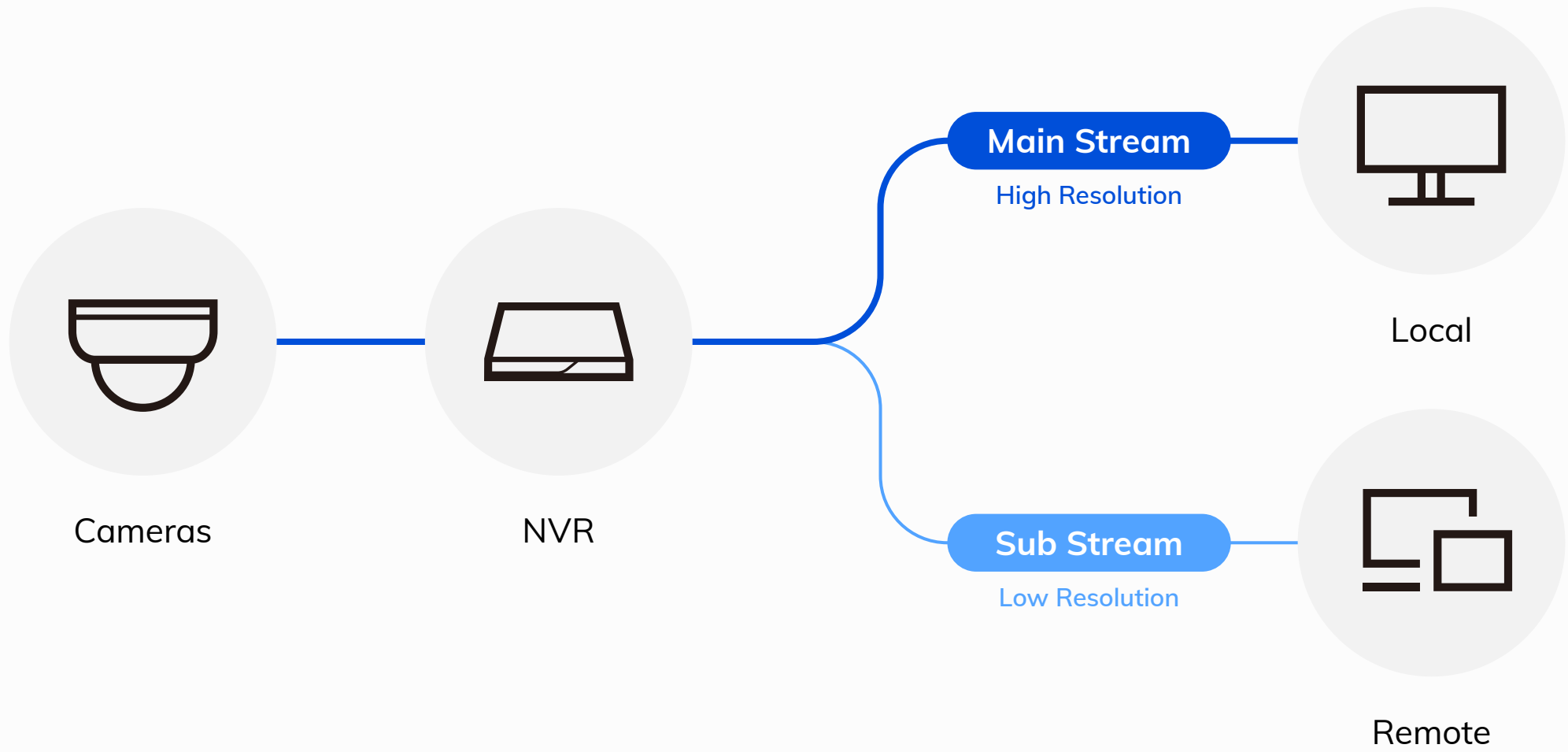
Not Just a Fresh Look

Redesigned and optimized features elevate the overall experience to a new level of power and discovery.

02

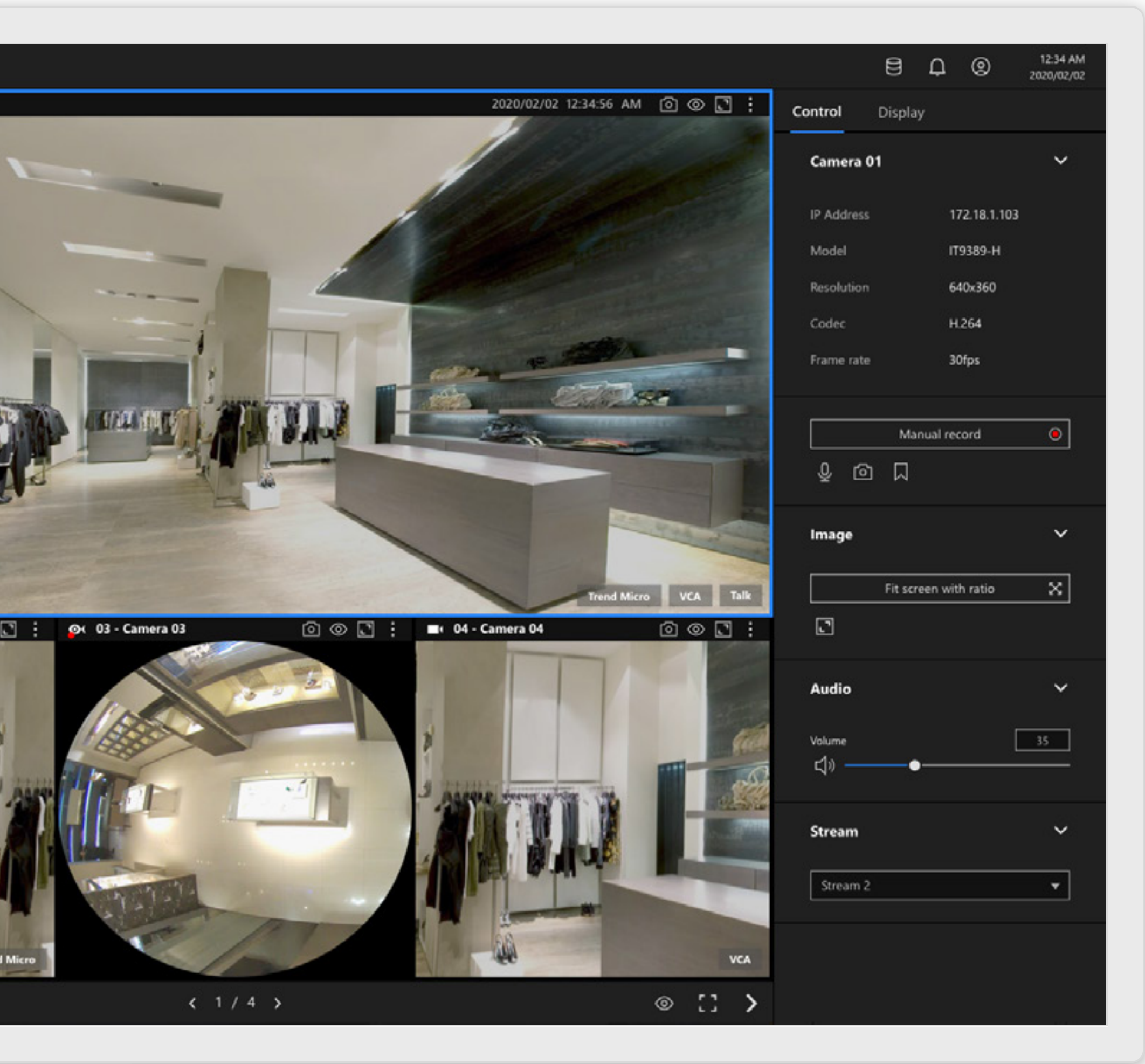
Dual Stream Recording for Best Display

With the newly added Dual Stream Recording function, when bandwidth is limited users can now select the video stream with a lower resolution for remote use as a web client or App. An Auto Stream function is also provided to assist users who do not know how to adjust camera video stream settings by automatically selecting the best choice of the Main & Sub stream settings for best display performance.



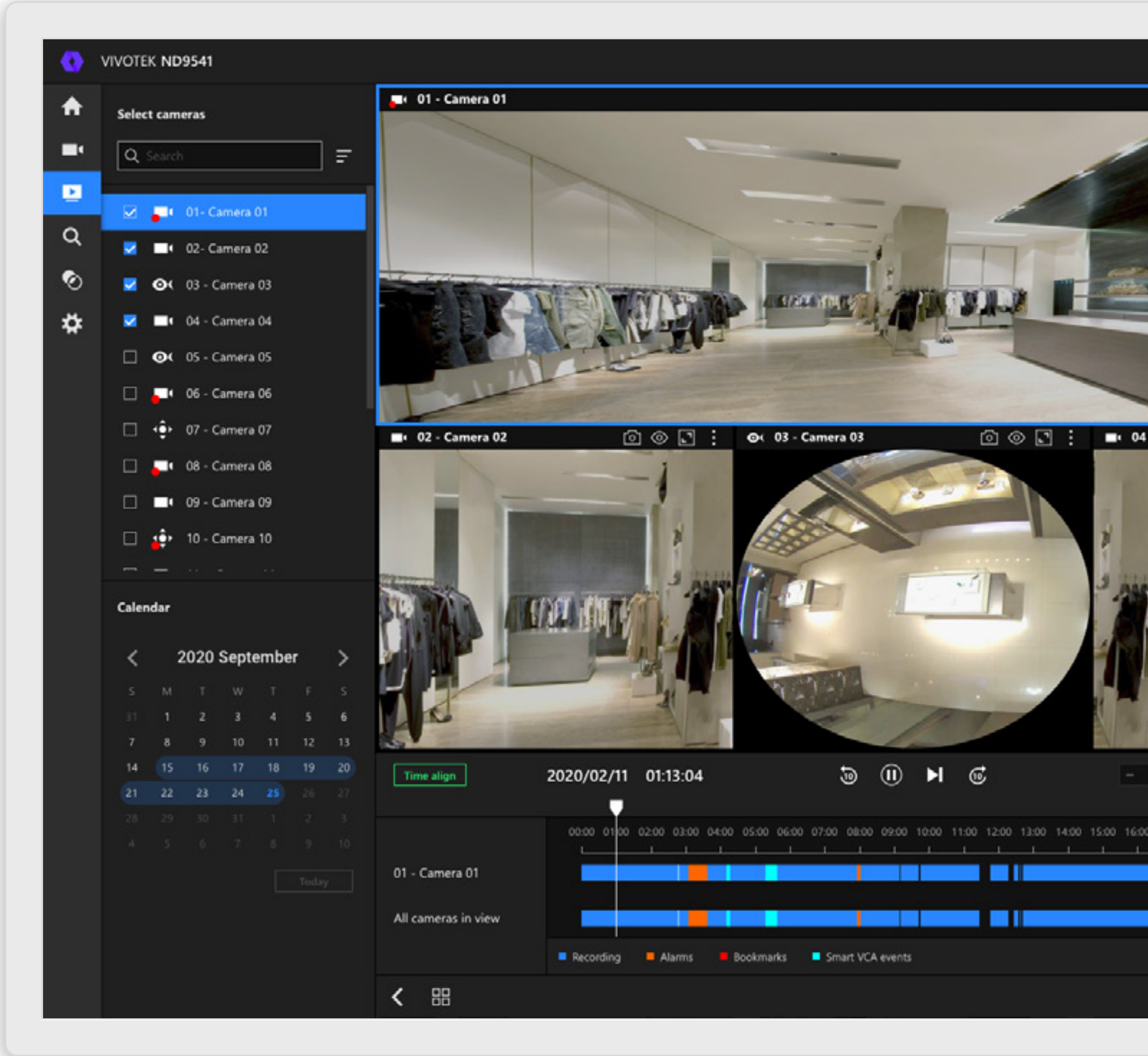
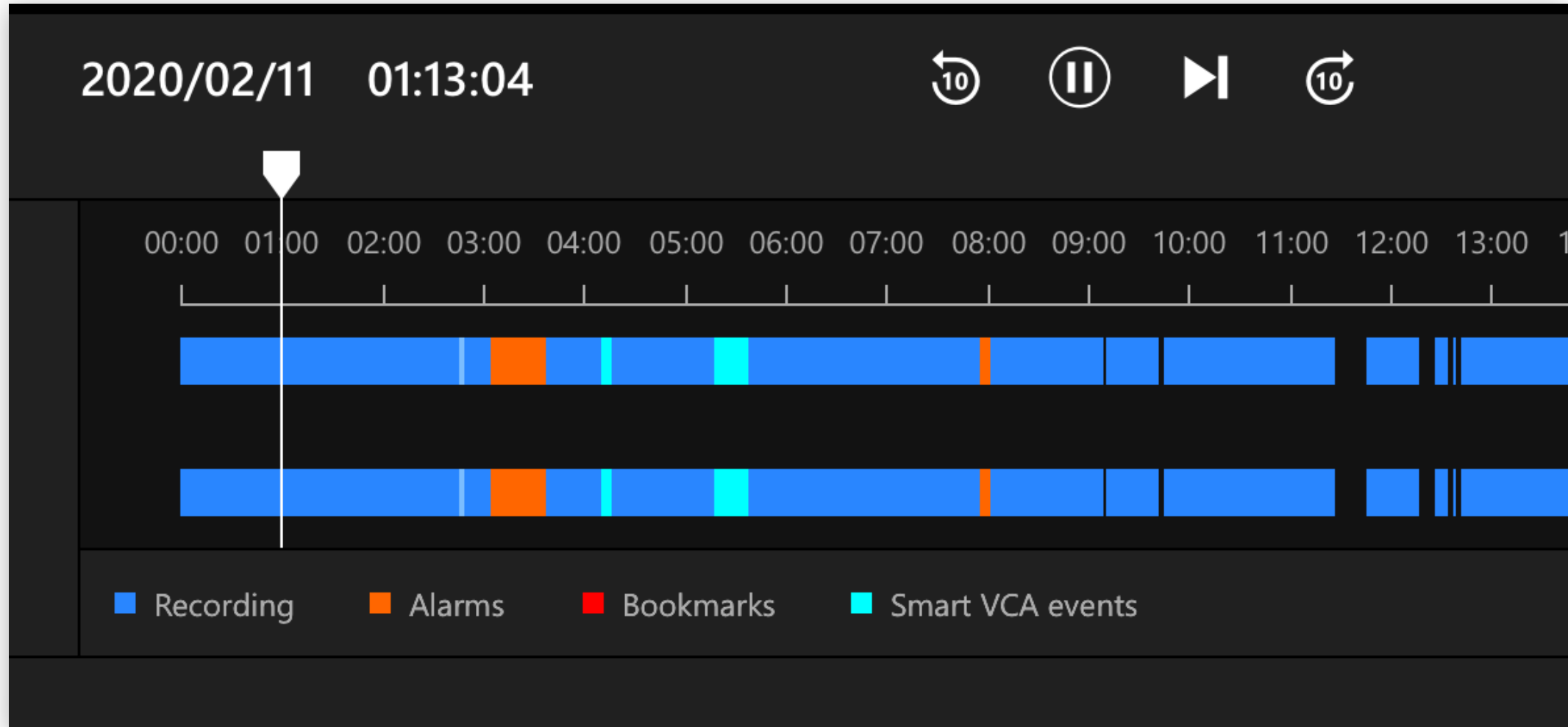
Flexible Display with Fisheye Dewarp

VIVOTEK's NVR simultaneously offers both Live-view and Playback modes for a single fisheye network camera. It further supports multiple VIVOTEK fisheye dewarp display modes, allowing users to monitor any angle and enjoy precisely detailed images for a total surveillance experience.



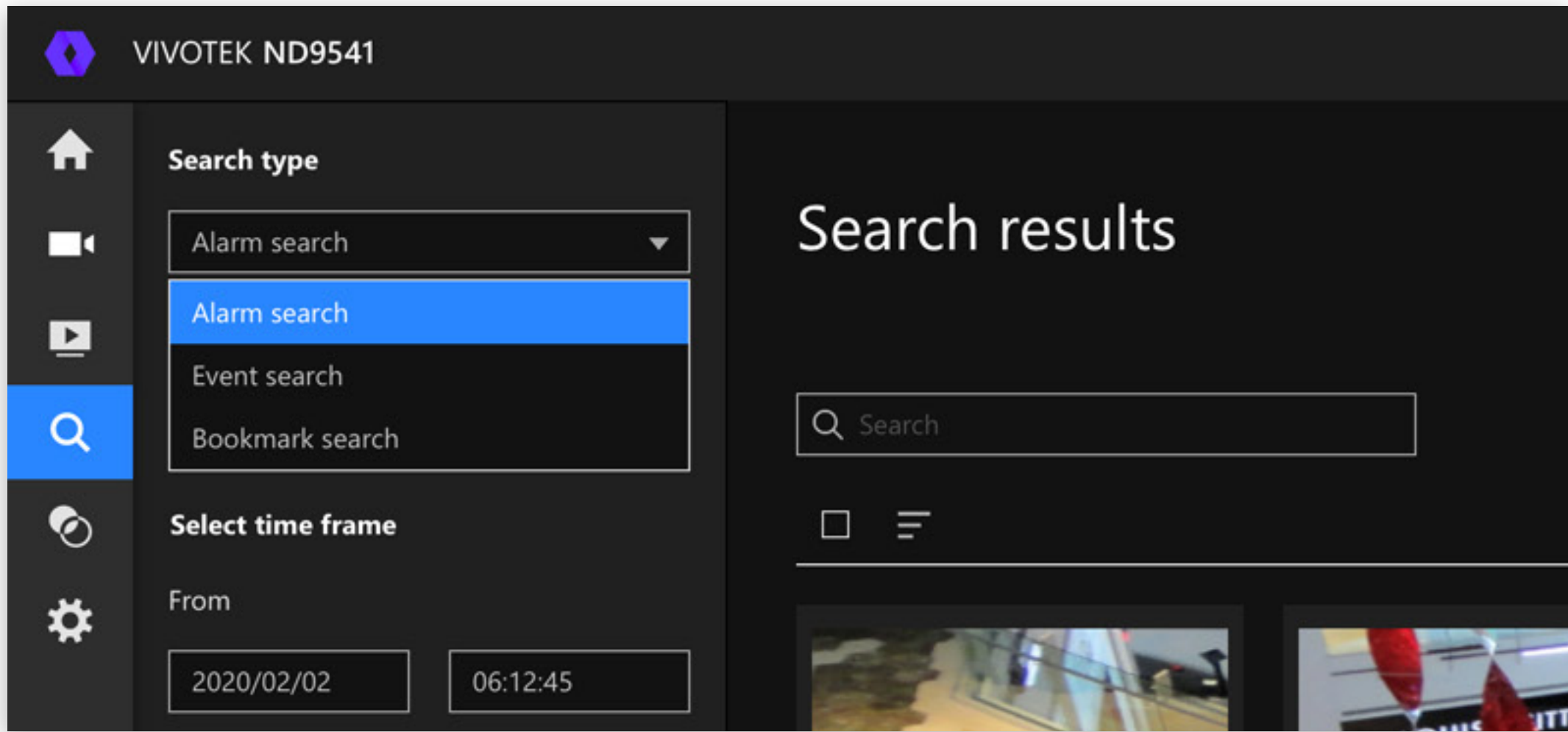
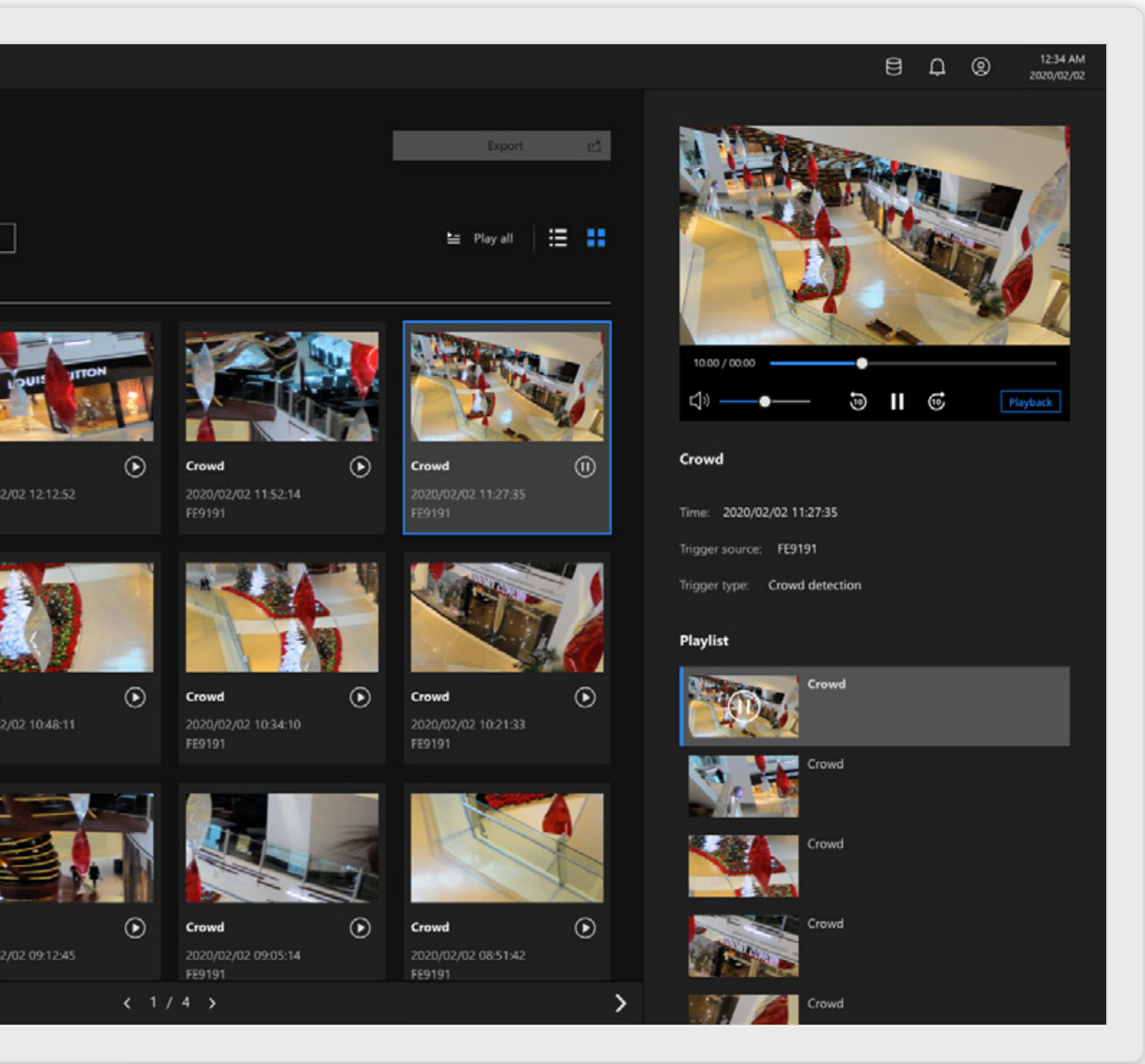
Dual Event Timeline with Multi-Event Indicators

Users can now look over and compare the alarm time via two bars showing the event time of the selected camera and the integration of all cameras respectively at the same time. Given the eye-catching colored indicators, the event occurrence time can be recognized effortlessly and immediately.



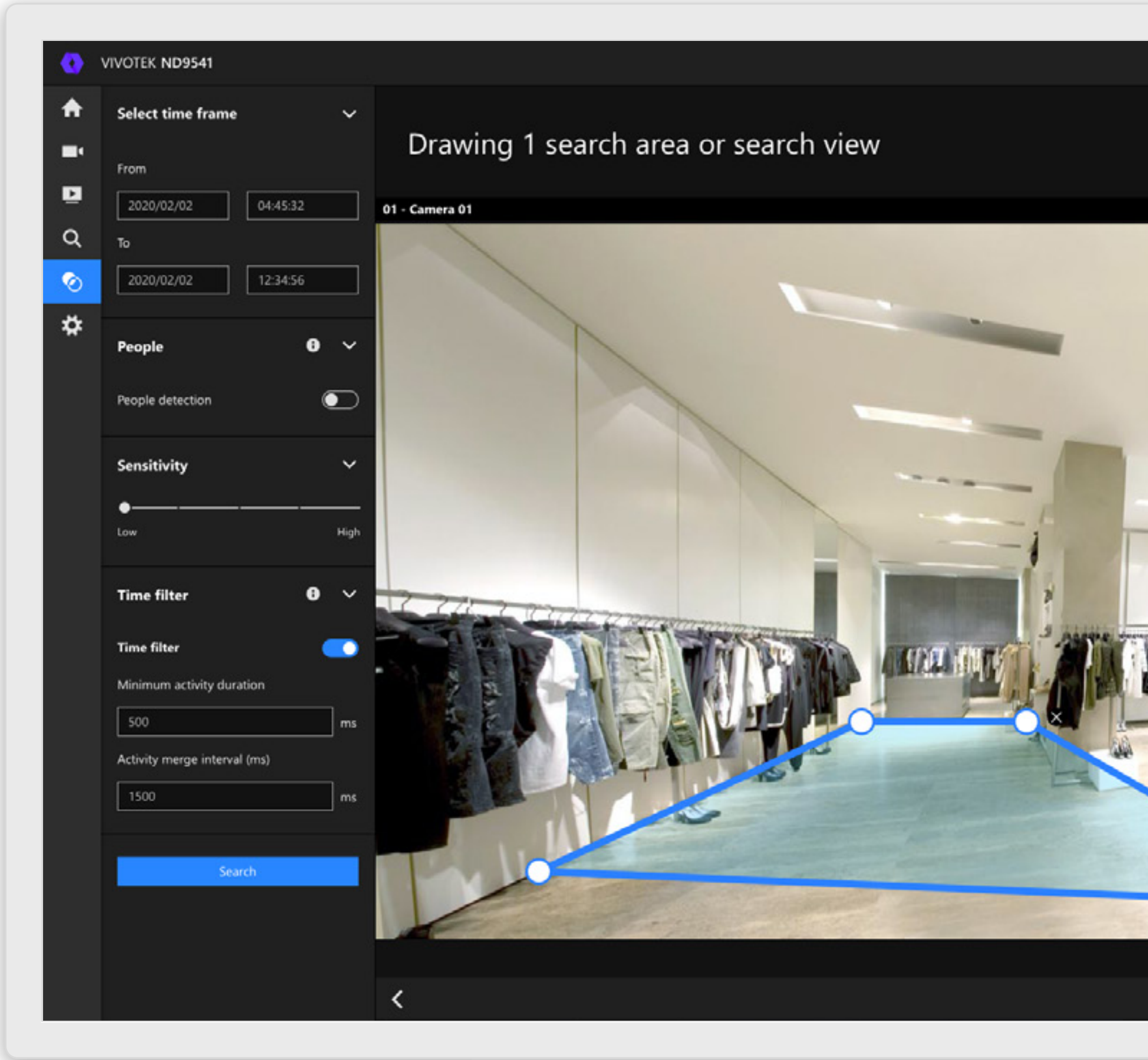
Multiple Event Search

The NVR supports event-search via VIVOTEK's deep-learning video analytics technology-Smart VCA and Trend Micro IoT Security. It also receives instant notifications of security events from cameras to understand the type and status of cyber-attacks and also acquires information on any attack from the cameras. Users can search by single or multiple event types, playback triggered events, and export these search results to video clips.



Useful Smart Search II, Better Efficiency

Cameras supporting VIVOTEK Smart Motion Detection technology, which detects people activities, can also connect with the NVR. Based on the camera metadata recorded in NVR, the NVR can then deploy the Smart Search II technology, activate the people detection function, and proceed to search the corresponding playback video. This allows for faster sorting through large amounts of evidence to find precisely what is needed.



* These features depend on the integrated cameras and are available in selected models only.
* All specifications are subject to change without notice. | VIVOTEK NVR New Web UI



www.vivotek.com

VIVOTEK INC.

TEL : +886-2-82455282
EMAIL : sales@vivotek.com

ADDRESS :
6F, No.192, Lien-Cheng Rd., Chung-Ho, New Taipei City, 235, Taiwan

DESIGN AND SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE
Copyright © 2021 VIVOTEK INC. All rights reserved.