



VAST 2 Change the Way You Experience VMS



Smart Search II • OSM Transportation Integration • LPR Solution Integration • Cybersecurity Management Solution • Network Audio Solution

New Features

- Network Audio Solution Group broadcast and schedule broadcast
- Simplified License Key Activation
- LiveView Virtual Trigger

Key Features

- Password Protected Video Clips
- Smart Search II People/Vehicle Search
- Multi Factor Authentication for Access Control
- Data Magnet Integration
- Video Content Analysis Integration
- System Overview Dashboard
- Matrix for Video Wall Solution
- Evidence Lock: Automatically Bookmark Related Recordings
- Evidence Export: Manually Export Video Recordings or Alarm Clips
- Multiple Fisheye Dewarp Modes
- Multi-Sensor Display Modes

Solutions

- License Plate Recognition Solution
- Cybersecurity Management Solution
- Transportation Solutions (License Required)
- CMS/Substations Failover Solutions (License Required)
- Transaction Solutions (License Required)
- Network Audio Solution (License Required)



What's New

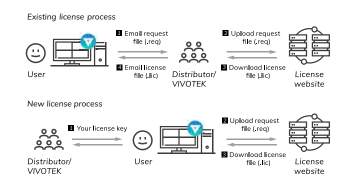
Network Audio Solution -Group and Schedule Broadcast

Broadcast tailor made content in the right place, at the right time. Operators can coordinate multiple network audio speakers in the same group, enabling announcements to be delivered to their target audience in unison. Additionally, broadcasting schedules could also be managed. Plan and configure schedules with just a few clicks, and enjoy the benefits of automation.



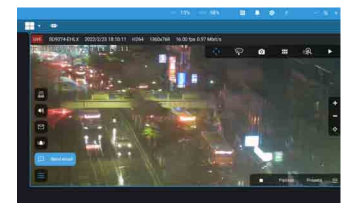
Simplified License Key Activation

Streamline the licensing activation process with paired license key, which simplifies the procedure by automatically mapping credentials at both the installation and server ends. Input a purchased license key and VAST 2 will activate your license automatically over the internet. Faster, more convenient and intuitive.



LiveView Virtual Trigger

Users can now define and add a virtual trigger button (a hotkey that activates alarm actions) on their screens. When monitoring live videos, users can hit the virtual trigger button to execute defined actions (e.g., commanding cameras towards preset positions, adding bookmarks on the footage, playing audio warnings with network audio devices, sending HTTP Request to third party systems, and more.)





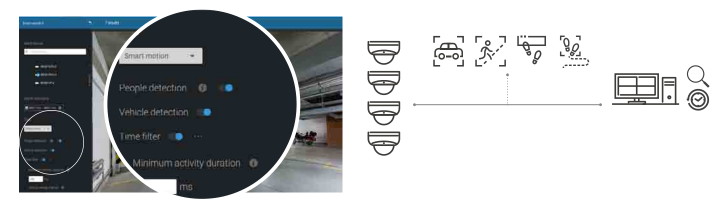
Password Protected Video Clips

This feature supports encrypting videos by adding a customized password to secure the trail of evidence and protect video content from being viewed by unauthorized people. The encrypted video can only be played by the included standalone player with the required password.



Smart Search II - People/Vehicle Search

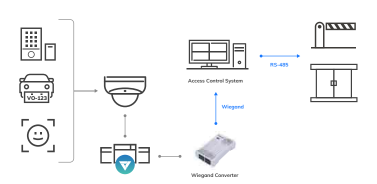
Users can quickly sort through large amounts of footage to find people and/or vehicle related motion in video recordings. People and vehicles appearing in the user-defined area can serve as search criteria. This provides for quicker search times and the video clips can then be exported.



Multi-Factor Authentication for Access Control

This feature combines multiple data magnet sources such as license plate recognition, face recognition, and access control reader information in VAST 2 as trigger sources. When these data sets are confirmed matches, it will trigger the access control system to open the gate/door/barrier.







Data Magnet Integration

Data Magnet enables VIVOTEK's License Plate Recognition cameras or third-party data sources to integrate into VAST 2, providing rapid access to recording data and supporting simultaneous data display during live streaming. Additionally, users can also utilize Data Magnet's alarm management to customize alarm triggering rules and actions, enabling users to receive alarm notifications immediately upon preset alarm criteria triggering.



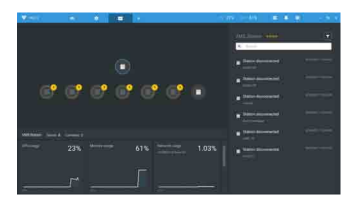
Video Content Analysis Integration

Integrate Video Content Analysis Technology (Smart Motion Smart Motion Detection/Smart VCA/Parking Violation/Restricted Zone Detection) from VIVOTEK's cameras, making VAST 2 able to support display of VCA rules in liveview, bounding box on detected objects, alarm management and event-search functions. Provide improved accuracy for people and object detection, while reducing false alarms.



System Overview Dashboard

Monitor the system status including CPU, memory, network usage and storage usage of VAST 2 servers. Review error reports from the notification bar. Easily check the system overview via the dashboard.



Matrix for Video Wall Solution

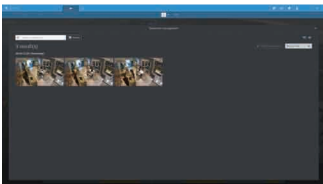
Matrix provides a video wall feature to view cameras streaming from a VAST 2 server. Users can manage the matrix client(s) directly through the VAST 2 server.



Evidence Lock

Automatically bookmark related recordings when alarm triggered or manually extend the retention time for video recording and manage a high number of investigation scenarios.



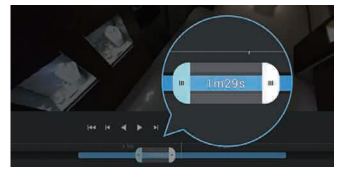


Evidence Export

Easily export of multiple video recording with custom layouts in a specific time period or instant snapshot with a fast click.



Snapshot



Video

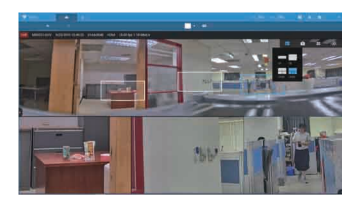
Multiple Fisheye Dewarp Modes

VAST 2 provides multiple fisheye de-warp display modes for VIVOTEK Fisheye cameras, including 10, 1P, 1R, 103R, and 108R. By using different dewarp modes, users can monitor any angle, and enjoy precise detailed images for a total surveillance experience.



Multi-Sensor Display Modes

To maximize the high-resolution characteristic of multisensor cameras, VAST 2 provides multiple display modes for VIVOTEK's multi-sensor cameras: 1P, 1R, 1P2R, 1P3R. It allows users to monitor video details in several fields of view simultaneously.





License Plate Recognition Solution

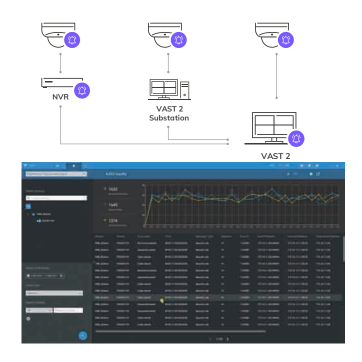
VAST 2 can link license plate information with live streaming and recordings via integration with VIVOTEK's License Plate Recognition cameras (such as IB9387-LPR). Users can search and analyze historical data and display the number of recognized license plates data in line graphs, export search results or display live streaming video data from alarm event-triggering cameras when license plate information matches preset alarm criteria.





Cybersecurity Management Solution

Integrate cybersecurity attack events from VIVOTEK cameras and NVR to VAST 2 alarm management. In addition to alarm action and notification, VAST 2 becomes the central management site to recognize attack trends and status, as well as acquire attack information.

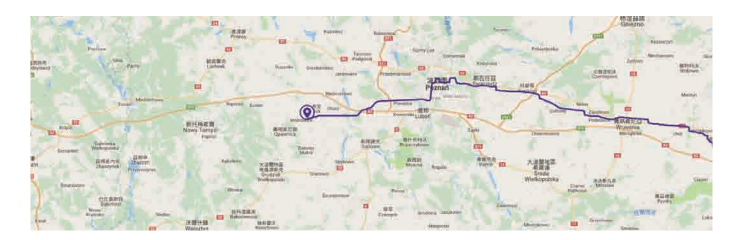


Transportation Solution

VAST 2 can trace vehicles through information provided from GPS receivers, track vehicles' real-time location, and playback videos with recorded routes.

Support:

- GIS Maps: Google Maps, Open Street Map (OSM)
- User-Defined Maps Support
- Vehicle GPS Tracking

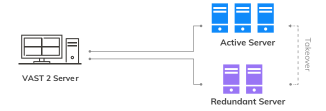




Solutions

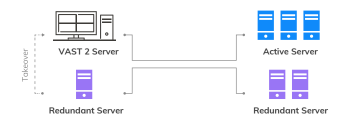
Substations Failover Solution

Reliable backup system designed to transfer recording tasks from N sites to M sites upon the rare occurrence of disk or other malfunction.



CMS Failover Solution

Provide 1+1 Redundancy for Central Management System. In case if CMS service becomes unavailable, recording and management tasks will be transferred from CMS to a CMS redundant server.



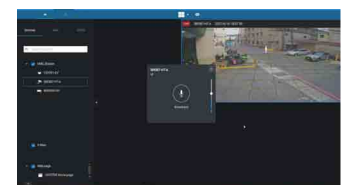
Transaction Solution

Retains all transaction details including not only POS data but also associated video footage to create deeper POS knowledge. Enter search conditions to filter transactions more easily.



Network Audio Solution

VIVOTEK Network Audio Solution integration with VAST 2, users can set specific video analytic detection events from integrated cameras and synchronize VIVOTEK audio devices via VAST 2. This can apply to many situations to improve property security. Restricted zones can automatically trigger recorded announcements or users can speak live directly, providing an intelligent surveillance solution that helps reduce management costs.





| Series Change the Way You Exparience VMS Software VAST 2 Version 2.13 General Commend Auto Wizerd Plug & Play Auto Satup Maximum Number of Cameracia* 256 Maximum Number of Servera* 200 Maximum Number of Clerets Unfinited Supported OS Windown 11,10,7 Supported Mobils App New (OSS/Android) Virtual Mattra* Supported (VAST 2 Matrix) Tabbed Browing* Supported (VAST 2 Matrix) Devices Plack Ver. 5.832 Livel View (Local Display) Max. Channels* Series Place Monitor (the max. number of monitors supported depends on the capability of your spiller) (22, 23.3, 34.4 5.5, 6x.5, 6x.7 7.8 a.6 Liyout Equal to Liyout 2, 23.3, 34.4 5.5, 6x.5, 6x.7 7.7 a.6 Liyout Configuration Saving Supported (Camera tour mode / Audis tour mode) Liyout Configuration Saving Supported (Camera tour mode / Audis tour mode) Stream Application Stream Selection A. Auto Streaming Size Multicasting of Live Streams Supported (Correct Parts & Camera Information) Medical Examera Projection Medical Examera Projection Medical Examera Projection Medica | Model | VAST 2 | |
|--|-------------------------------|---|--|
| Version 2.13 General Auto Wizard Plug & Play Auto Satup Maximum Number of Cameras* 256 Maximum Number of Servera* 200 Maximum Number of Clients Unfinited Windows 11, 10, 7 Windows 51, 10, 7 Windows 51, 10, 7 Windows 51 (10, 2016, 2018 (Server Core installation type is not supported) macOS 11 Big Sur (Client Orby) Supported Mobile App Viewer (OSAndriold) Viewer (OSAndriold) Viewer (OSAndriold) Viewer (OSAndriold) Devices Pack Ver. S. 9.392 LiveView (Local Display) Max. Channols* Supported (NAST 2 Matrix) Equal 11, 22, 33, 4x4, 5x5, 6x6, 7x7, 8x8 Panarama. 1Prel, 29, 29-2, 39 Panarama. 1Prel, 29, 29-2, 39 Panarama. 1Prel, 29, 29-2, 39 Panarama. 1Prel, 29, 29-3, 39 Panarama. 1Prel, 29 | Series | Change the Way You Experience VMS | |
| Auto Wizard Plug & Play Auto Setup Maximum Number of Cameras* 256 Maximum Number of Servers* 200 Maximum Number of Clients Unlimited Supported OS Windows 11, 10, 7 Windows 11, 10, 7 Windows 2012, 2019, 2019 (Server Core installation type is not supported) Supported Mobile App N/ewer (IOS/Androsio) Virtual Matrix* Supported (VAST 2 Matrix) Tabbed Browsing* Supported Devices Pack Ver. 5, 9, 392 LiveView (Local Display) Max. Channols* G4-channel per Monitor (the max. number of monitors supported depends on the capability of your system) Equal: 11, 22, 33, 34, 44, 58, 685, 747, 898 Pandamar 19-16, 22, 29-18, 398 Focus: 1+12, 1+16, 1+3, 1+5, 1+7, 1+9, 248 Verincal 1+04, 294, 294, 34, 44, 494, 494, 494, 494, 494, 494 | Software | VAST 2 | |
| Auto Wizard Plug & Play Auto Setup Maximum Number of Cameras* 256 Maximum Number of Servers* 200 Maximum Number of Clients Unlimited Supported OS Windows \$11,10.7 Windows \$ | Version | 2.13 | |
| Maximum Number of Cameras* 256 Maximum Number of Servers* 200 Maximum Number of Clients Unlimited Unlimited Supported OS Windows Server 2012, 2016, 2019 (Server Core installation type is not supported) macSS 11 fig. Sur (Client Only) Supported Mobile App Viewer (OS/Android) Virtual Matrix* Supported (VAST 2 Matrix) Tabbed Browsing* Supported Devices Pack Ver. 5.9.392 LiveView (Local Display) Max. Channels* Server 2012, 2014, 2019 (Server Core installation type is not supported) Max. Channels* Server 2012, 2016, 2019 (Server Core installation type is not supported) Max. Channels* Supported Supported Devices Pack Ver. 5.9.392 LiveView (Local Display) Max. Channels* Server 10 (Server Core installation type is not supported) Max. Channels* Server 10 (Server Core installation type is not supported) Max. Channels* Server 10 (Server Core installation type is not supported) Max. Channels* Server 10 (Server Core installation type is not supported) Max. Channels* Server 10 (Server Core installation type is not supported) Max. Channels* Server 10 (Server Core installation type is not supported depends on the capability of your supported (Installation of the max. number of monitors supported depends on the capability of your system per Monitor (Ithe max. number of monitors supported depends on the capability of your system per Monitor (Ithe max. number of monitors supported depends on the capability of your system per Monitor (Ithe max. number of monitors supported depends on the capability of your state of the max. number of monitors supported depends on the capability of your state of the max. number of monitors supported depends on the capability of your state of the max. number of monitors supported depends on the capability of your state of the max. number of monitors supported depends on the capability of your state of the max. number of monitors supported depends on the capability of your state of the max. number of monitors supported depends on the capability of your state of the max. number of | General | | |
| Maximum Number of Servers* 200 Maximum Number of Clients Unlimited Supported OS Windows \$11, 10, 7 Windows \$2 erver \$2 1012, 2016, 2019 (Server Core installation type is not supported) macOS 11 filig Sur (Client Only) Virtual Matrix* Supported (VAST 2 Matrix) Virtual Matrix* Supported (VAST 2 Matrix) Tabbed Browsing* Supported Devices Pack Vor. 5.9.392 LiveView (Local Display) Max. Channels* 64-channel per Monitor (the max. number of monitors supported depends on the capability of your pancease and the capability of your pancease and | Auto Wizard | Plug & Play Auto Setup | |
| Maximum Number of Clients Unlimited Windows \$11, 10, 7 Windows \$11, 10, 7 Windows \$11 lig \$10, 70 (lent Only) Supported Mobile App IViewer (IOS/Android) Virtual Matrix* Supported (VAST 2 Matrix) Tabbed Browsing* Supported Devices Pack Ver. 5.9.392 LiveView (Local Display) Max. Channels* 64-channel per Monitor (the max. number of monitors supported depends on the capability of your system) Max. Channels* Equal: \$11, 2x2, 3x3, 4x4, 5x5, 6x6, 7x7, 8x8 Panorama: \$17+6, 2x9, 2x9+3, 3x9 Panorama: \$17+6, 2x9, 2x9+3, 3 | Maximum Number of Cameras* | 256 | |
| Supported OS Windows 11, 10, 7 Windows Server 2012, 2016, 2019 (Server Core installation type is not supported) macOS 11 Big Sur (Client Cnity) | Maximum Number of Servers* | 200 | |
| Supported OS Windows Server 2012, 2016, 2019 (Server Core installation type is not supported) macOS 11 Big Sur (Client Only) Virtual Matrix* Supported (VAST 2 Matrix) Tabbed Browsing* Supported Ver. 5.9.392 LiveView (Local Display) Max. Channels* 64-channel per Monitor (the max. number of monitors supported depends on the capability of your system) Equal: 1x1, 2x2, 3x3, 4x4, 6x5, 6x6, 7x7, 8x8 Pancarans: 1P46, 2P, 2P43, 3P Pous: 1x12, 1x14, 1x3, 1x5, 1x7, 1x9, 2x8 Single Layout Supported Layout Supported Layout Configuration Saving Supported Tour Supported (Camera tour mode / Audio tour mode) Stream Application Stream Selection & Auto Streaming Size Multicasting of Live Streams Supported (from Server to Client) Leyout Application Leyout Control PiP (Digital Zoorn) Instant Pleyback View Application Stream Feed (Appert Ratio & Camera information) PiP (Digital Zoorn) Instant Pleyback Remote Focus Supported Fisheye Dewarp Mode 10, 1P, 1R, 103R, 4R, 2P, 4R Pro, 108R Fisheye Auto-Pan Multi-Sensor Display Mode 1P, 1R, 192R, 193R | Maximum Number of Clients | Unlimited | |
| Virtual Matrix* Supported (VAST 2 Matrix) Tabbed Browsing* Supported Devices Pack Ver. 5.9.392 LiveView (Local Display) Max. Channels* G4-channel per Monitor (the max. number of monitors supported depends on the capability of your system) Layout Equal: 1x1, 2x2, 3x3, 4x4, 5x5, 6x6, 7x7, 8x8 Panorams: 1P+6, 2P, 2P+3, 3P Panorams: 1P+6, 2P, 2P+3, 3P Panorams: 1P+6, 2P, 2P+3, 3P Panorams: 1P+6, 1-18, 1-15, 1-15, 1-19, 1-2+8 Vertical: 1Y+6, 2V+2, 2V+3, 3V, 3V+4, 4V, 4V+4, 5V Single Layout display Custom Layout Supported Layout Configuration Saving Supported Tour Supported (Camera tour mode / Audio tour mode) Stream Application Stream Selection & Auto Streaming Size Multicasting of Live Streams Supported (from Server to Client) View Application View Application View Application View Application View Application Supported 10, 1P, 1R, 103R, 4R, 2P, 4R Pro, 108R Fisheye Dewarp Mode 10, 1P, 1R, 103R, 4R, 2P, 4R Pro, 108R Fisheye Dewarping Supported Multi-Sensor Display Mode 1P, 1R, 192R, 193R | Supported OS | Windows Server 2012, 2016, 2019 (Server Core installation type is not supported) | |
| Tabbed Browsing* Supported Ver. 5.9.392 LiveView (Local Display) Max. Channels* 64-channel per Monitor (the max. number of monitors supported depends on the capability of your system) Layout Equal: 1x1, 2x2, 3x3, 4x4, 5x5, 6x6, 7x7, 8x8 Panorama: 1P+6, 2P, 2P+3, 3P Panorama: 1P+6, 2P, 2P+3, 3P Panorama: 1P+6, 2P, 2P+3, 3P Vertical: 1V+6, 2V+2, 2V+3, 3V, 3V+4, 4V, 4V+4, 5V Single Layout display Custom Layout Supported Layout Configuration Saving Supported Supported Supported (Camera tour mode / Audio tour mode) Stream Application Stream Selection & Auto Streaming Size Multicasting of Live Streams Supported (from Server to Client) View Application View Application View Application Supported (Poorted Ratio & Camera information) Metadata Display (VoA, POS and Data Magnet) Remote Focus Pisheye Dewarp Mode 10, 1P, 1R, 103R, 4R, 2P, 4R Pro, 108R Fisheye Auto-Pan Supported Multi-Sensor Display Mode 1P, 1R, 1P2R, 1P3R | Supported Mobile App | iViewer (iOS/Android) | |
| Devices Pack LiveView (Local Display) Max. Channels* 64-channel per Monitor (the max. number of monitors supported depends on the capability of your system) Equal: 1x1, 2x2, 3x3, 4x4, 5x5, 6x6, 7x7, 8x8 Panorama: 1P+6, 2P, 2P+3, 3P Focus: 1+12, 1+16, 1+3, 1+5, 1+7, 1+9, 2+8 Percent 1+12, 1+5, 1+5, 1+7, 1+9, 2+8 Percent 1+2, 1+5, 1+5, 1+7, 1+9, 2+8 Percent 1+12, 1+5, 1+7, 1+9, 2+8 Percent 1+12, 1+5, 1+5, 1+7, 1+9, 2+8 Percent 1+12, 1+5, 1+5, 1+7, 2+8 Percent 1+12, 1+5, 1+5, 1+7, 2+8 Percent 1+12, 1+5, 1+5, 1+7, 2+8 Percent 1+12, 1+5, 1+5, 1+5, 1+7, 2+8 Percent 1+12, 1+5, 1+5, 1+5, 1+7, 2+8 Percent 1+12, 1+5, 1+5, 1+5, 1+5, 1+7, | Virtual Matrix* | Supported (VAST 2 Matrix) | |
| LiveView (Local Display) Max. Channels* 64-channel per Monitor (the max. number of monitors supported depends on the capability of your system) Equal: 1x1, 2x2, 3x3, 4x4, 5x5, 6x6, 7x7, 8x8 Panorama: 1P+6, 2P 2P+3, 3P Focus: 1+12, 1+16, 1+3, 1+5, 1+7, 1+9, 2+8 Vertical: 1V+6, 2V+2, 2V+3, 3V, 3V+4, 4V, 4V+4, 5V Single Layout display Custom Layout Supported Layout Configuration Saving Suported Supported Stream Application Stream Selection & Auto Streaming Size Multicasting of Live Streams Supported (from Server to Client) E-Map Embedded Drag & Drog Remote UO Control PIP (Digital Zoom) Instant Playback Video Display Mode (Aspect Ratio & Camera information) Metadata Display (CA, POS and Data Magnet) Fisheye Dewarp Mode 10, 1P, 1R, 103R, 4R, 2P, 4R Pro, 108R Fisheye Auto-Pan Supported Multi-Sensor Display Mode 1P, 1R, 1P2R, 1P3R | Tabbed Browsing* | Supported | |
| Max. Channels* 64-channel per Monitor (the max. number of monitors supported depends on the capability of your system) Equal: 1x1, 2x2, 3x3, 4x4, 5x5, 6x6, 7x7, 8x8 Panorama: 1P+6, 2P-2P+3, 3P Focus: 1+12, 1+16, 1+3, 1+5, 1+7, 1+9, 2+8 Vertical: 1V+6, 2V+2, 2V+3, 3V, 3V+4, 4V, 4V+4, 5V Single Layout display Custom Layout Supported Layout Configuration Saving Supported Supported Stream Application Stream Application Stream Selection & Auto Streaming Size Multicasting of Live Streams Supported (from Server to Client) View Application View Application View Application View Application Stream Selection & Camera information) Metadata Display Mode (Aspect Ratio & Camera information) Metadata Display (VCA, POS and Data Magnet) Fisheye Dewarp Mode 10, 1P, 1R, 103R, 4R, 2P, 4R Pro, 108R Fisheye Auto-Pan Supported Multi-Sensor Display Mode 1P, 1R, 1P2R, 1P3R | Devices Pack | Ver. 5.9.392 | |
| Layout Equal: 1x1, 2x2, 3x3, 4x4, 5x5, 6x6, 7x7, 8x8 Panorama: IP+6, 2P, 2P+3, 3P Focus: 1+12, 1+16, 1+4, 1+5, 1+7, 1+9, 2+8 Vertical: 1V+6, 2V+2, 2V+3, 3V, 3V+4, 4V, 4V+4, 5V Single Layout display Custom Layout Layout Configuration Saving Supported Supported Supported (Camera tour mode / Audio tour mode) Stream Application Stream Selection & Auto Streaming Size Multicasting of Live Streams Supported (from Server to Client) View Application View Application View Application View Application Stream Selection & Auto Streaming Size Fisheye Dewarp Mode 10, 1P, 1R, 103R, 4R, 2P, 4R Pro, 108R Fisheye Auto-Pan Supported Multi-Sensor Display Mode 1P, 1R, 1P2R, 1P3R | LiveView (Local Display) | | |
| Panorama: 1P-6, 2P, 2P-43, 3P Focus: 1+12, 1+16, 1+3, 1+5, 1+7, 1+9, 2+8 Vertical: 1V+6, 2V+2, 2V+3, 3V, 3V+4, 4V, 4V+4, 5V Single Layout display Custom Layout Supported Supported Tour Supported (Camera tour mode / Audio tour mode) Stream Application Stream Selection & Auto Streaming Size Multicasting of Live Streams Supported (from Server to Client) Famp Embedded Drag & Drop Remote I/O Control PIP (Digital Zoom) Instant Playback Video Display Mode (Aspect Ratio & Camera information) Metadata Display (VCA, POS and Data Magnet) Remote Focus Fisheye Dewarp Mode 10, 1P, 1R, 103R, 4R, 2P, 4R Pro, 108R Third-Party Fisheye Dewarping Multi-Sensor Display Mode 1P, 1R, 1P2R, 1P3R | Max. Channels* | | |
| Layout Configuration Saving Supported (Camera tour mode / Audio tour mode) Stream Application Stream Selection & Auto Streaming Size Multicasting of Live Streams Supported (from Server to Client) E-Map Embedded Drag & Drop Remote I/O Control Pip (Digital Zoom) Instant Playback Video Display Mode (Aspect Ratio & Camera information) Metadata Display (VCA, POS and Data Magnet) Fisheye Dewarp Mode 10, 1P, 1R, 103R, 4R, 2P, 4R Pro, 108R Fisheye Auto-Pan Supported Multi-Sensor Display Mode 1P, 1R, 1P2R, 1P3R | Layout | Panorama: 1P+6, 2P, 2P+3, 3P Focus: 1+12, 1+16, 1+3, 1+5, 1+7, 1+9, 2+8 Vertical: 1V+6, 2V+2, 2V+3, 3V, 3V+4, 4V, 4V+4, 5V | |
| Tour Supported (Camera tour mode / Audio tour mode) Stream Application Stream Selection & Auto Streaming Size Multicasting of Live Streams Supported (from Server to Client) E-Map Embedded Drag & Drop Remote I/O Control PiP (Digital Zoom) Instant Playback Video Display Mode (Aspect Ratio & Camera information) Metadata Display (VCA, POS and Data Magnet) Fisheye Dewarp Mode 10, 1P, 1R, 103R, 4R, 2P, 4R Pro, 108R Fisheye Auto-Pan Supported Third-Party Fisheye Dewarping Supported Multi-Sensor Display Mode 1P, 1R, 1P2R, 1P3R | Custom Layout | Supported | |
| Stream Application Stream Selection & Auto Streaming Size Multicasting of Live Streams Supported (from Server to Client) E-Map Embedded Drag & Drop Remote I/O Control PIP (Digital Zoom) Instant Playback Video Display Mode (Aspect Ratio & Camera information) Metadata Display (VCA, POS and Data Magnet) Remote Focus Fisheye Dewarp Mode 10, 1P, 1R, 103R, 4R, 2P, 4R Pro, 108R Fisheye Auto-Pan Supported Third-Party Fisheye Dewarping Supported Multi-Sensor Display Mode 1P, 1R, 1P2R, 1P3R | Layout Configuration Saving | Supported | |
| Multicasting of Live Streams Supported (from Server to Client) E-Map Embedded Drag & Drop Remote I/O Control PIP (Digital Zoom) Instant Playback Video Display Mode (Aspect Ratio & Camera information) Metadata Display (VCA, POS and Data Magnet) Fisheye Dewarp Mode 10, 1P, 1R, 103R, 4R, 2P, 4R Pro, 108R Fisheye Auto-Pan Supported Third-Party Fisheye Dewarping Supported Multi-Sensor Display Mode 1P, 1R, 1P2R, 1P3R | Tour | Supported (Camera tour mode / Audio tour mode) | |
| View Application E-Map Embedded Drag & Drop Remote I/O Control PiP (Digital Zoom) Instant Playback Video Display Mode (Aspect Ratio & Camera information) Metadata Display (VCA, POS and Data Magnet) Remote Focus Fisheye Dewarp Mode 10, 1P, 1R, 103R, 4R, 2P, 4R Pro, 108R Fisheye Auto-Pan Supported Third-Party Fisheye Dewarping Supported Multi-Sensor Display Mode 1P, 1R, 1P2R, 1P3R | Stream Application | Stream Selection & Auto Streaming Size | |
| View Application Drag & Drop Remote I/O Control PiP (Digital Zoom) Instant Playback Video Display Mode (Aspect Ratio & Camera information) Metadata Display (VCA, POS and Data Magnet) Remote Focus Fisheye Dewarp Mode 10, 1P, 1R, 103R, 4R, 2P, 4R Pro, 108R Fisheye Auto-Pan Supported Third-Party Fisheye Dewarping Supported Multi-Sensor Display Mode 1P, 1R, 1P2R, 1P3R | Multicasting of Live Streams | Supported (from Server to Client) | |
| Fisheye Auto-Pan Supported Third-Party Fisheye Dewarping Supported Multi-Sensor Display Mode 1P, 1R, 1P2R, 1P3R | View Application | Drag & Drop Remote I/O Control PiP (Digital Zoom) Instant Playback Video Display Mode (Aspect Ratio & Camera information) Metadata Display (VCA, POS and Data Magnet) | |
| Third-Party Fisheye Dewarping Supported Multi-Sensor Display Mode 1P, 1R, 1P2R, 1P3R | Fisheye Dewarp Mode | 10, 1P, 1R, 103R, 4R, 2P, 4R Pro, 108R | |
| Multi-Sensor Display Mode 1P, 1R, 1P2R, 1P3R | Fisheye Auto-Pan | Supported | |
| | Third-Party Fisheye Dewarping | Supported | |
| Display Watermark Supported | Multi-Sensor Display Mode | 1P, 1R, 1P2R, 1P3R | |
| | Display Watermark | Supported | |



| Playback | | | |
|--|--|--|--|
| Max. Channels* | 64-channel per Monitor (the max. number of monitors supported depends on the decoding capability of your system) | | |
| Layout | Equal: 1x1, 2x2, 3x3, 4x4, 5x5, 6x6, 7x7, 8x8 Panorama: 1P+6, 2P, 2P+3, 3P Focus: 1+12, 1+16, 1+3, 1+5, 1+7, 1+9, 2+8 Vertical: 1V+6, 2V+2, 2V+3, 3V, 3V+4, 4V, 4V+4, 5V Single Layout Display | | |
| Custom Layout | Supported | | |
| Playback Mode | Asynchronous & Synchronous | | |
| Playback Control | Play, Rewind, Pause, Stop, Next/Previous Frame, 1/64X ~ 64X Speed Control, Bookmark | | |
| Playback Timeline | Scale Adjustment Event Timeline Interval Display | | |
| Search Mode | Calendar, Event, Alarm, Bookmark, Thumbnail, Smart Search II, Transaction (POS), Data Magnet, Log | | |
| Evidence Lock | Supported | | |
| Display Watermark | Supported | | |
| Video | | | |
| Video Format | MJPEG, MPEG4, H.264 AVC, H.264 SVC, H.265 | | |
| Video Resolution | Up to 12 Megapixels | | |
| Audio | | | |
| Audio Format | G.711, G.726, AMR, AAC | | |
| Audio Capability | Two-Way Audio | | |
| Audio Control | Mute | | |
| Record | | | |
| Additional Recording Time for Event Recording (sec.) | Pre-Record: 3-15, Post-Record: 10-60 | | |
| Recording Stream Type | Unicast | | |
| Recording Stream | Single | | |
| Max. Number of Recording Channels | 256 Channels per Recording Group (Please refer to system requirement when designing your surveillance deployments.) | | |
| Recording Mode | Continuous, Event, Customized Schedule, Activity Adaptive Streaming | | |
| Recycle Options | Recycling time depends on the remaining storage space or the set number of days | | |
| Recording File Format | 3 GP | | |
| External Storage Recording | NAS (SMB/CIFS), iSCSI | | |
| Alarm Management | | | |
| Alarm Period (sec.) | Max. 30 | | |
| Alarm Filter | Time, Trigger Type (Camera/Substation/System), Status, Name, Trigger Source | | |
| Alarm Setting | Realtime System Notification (Enable/Disable/Disable for a time period) | | |



| Schedule Type | Continuous, Schedule | | |
|--|--|--|--|
| Camera Event | General: Motion detection, Camera DI, Camera DO, IR (Infrared), PIR (Passive infrared), Tampering Detection, Temperature, Camera Disconnected, Recording Error, Stop Recording, Video Loss (Video server only), SD Card Life Expectancy Detection, Audio Detection, Shock Detection Video Content Analysis: Intrusion Detection, Loitering Detection, Line Crossing Detection, Unattended Object Detection, Missing Object Detection, Face Detection, Crowd Detection, Zone Detection, Smart Tracking, Running Detection, Parking Violation Detection, Restricted Zone Detection Trend Micro IoT Security: Brute Force Attack, Cyberattack, Quarantine Event | | |
| System Event | NV Series NVR: Abnormal G-sensor Motion, Speeding, GPS Disconnected, Storage Failure, Storage Full, Networ Disconnected ND Series NVR: Fan Status, Network Disconnected, Storage Failure, Storage Full, Brute Force Attack, Cyber Attack, Quarantine Event NR Series NVR: Network Disconnected, Storage Failure, Storage Full Counting Camera: Number of Remaining People (Require appropriate configuration on the counting camera and VCA Report) | | |
| External Devices Event | DI/DO Device DI, DI/DO Device DO, TCP Message, Data Magnet, Virtual Trigger | | |
| Action | Start to record videos, Set DO status, Go to camera presets, Send HTTP requests (GET and POST method), Send live streaming, Send email with snapshot of assigned camera(s), Go to E-Map, Sound the alarm and Add bookmark, Play audio file with network audio device | | |
| Alarm Result Display | List View, Thumbnail View; Group Mode | | |
| Alarm Status | New, In Progress, False alarm and Close | | |
| Alarm Result Export | .csv / .3gp file | | |
| Additional Time for Exported Alarm Clip (min.) | Pre-Triggered: 1~10; Post-Triggered: 1~60 | | |
| Data Magnet | | | |
| Data Source Type | VIVOTEK License Plate Recognition, Third-party data source, POS Machine, Access Control | | |
| Data Display | Separate data section or data overlay on screen | | |
| Display Support | LiveView, Playback | | |
| Timeout for Data Overlay | Supported | | |
| Highlight Keyword or Value | Supported (case insensitive) | | |
| Search Result Display | List View, Chart View | | |
| Search Result Export | .csv / .png file | | |
| еМар | | | |
| Source | Import Picture & Folder | | |
| Supported Image Format | BMP, GIF, JPG, PNG, SVG | | |
| Supported Items | Camera, Camera DI/DO, DI/DO Device (includes NVR DI/DO), Regional map | | |
| Adjustment | Vertical Angle Adjustment | | |
| Marked | Add, Remove, Direction Control, PTZ Control, FOV Control, LiveView & Playback | | |
| Event Notification | One or more Live Streaming | | |
| | | | |



| PTZ | |
|-------------------------------------|---|
| PTZ Control | Mouse Draw & Drag Control |
| PTZ Operation | Direction Control, Home, Zoom, Focus, Preset, Patrol (Group), Tracking, Pan, Stop, Speed |
| PTZ Operation Mode | Click to Move & Continuous Move |
| Track Mode | Smart Tracking, Auto Tracking |
| Automatically Enable Smart Tracking | Supported (when camera idles) |
| Wiper Blade Control | Supported |
| Export | |
| Snapshot | PNG & JPEG |
| Export File | 3GP & EXE |
| Display Watermark | Supported |
| Digital Watermark | Supported |
| Export File Encryption | Supported |
| Player | |
| Layout | Single & Multiple Layout Display |
| Custom Layout | According to playback export layout configuration |
| Drag to Play | Supported (VIVOTEK 3GP & MP4 files) |
| Playlist | Drag & drop, Play selected videos, Play all videos, Delete selected videos, Delete all videos |
| Playback Mode | Asynchronous & Synchronous |
| Playback Control | Play, Rewind, Pause, Stop, Next/Previous Frame, 1/64X ~ 64X Speed Control |
| Playback Timeline | Scale Adjustment Event Timeline Interval Display |
| Snapshot | PNG & JPEG Snapshot for Dewarped Fisheye Camera |
| Export Video | 3GP |
| Backup | |
| External Storage Backup | NAS (SMB/CIFS), iSCSI |
| User Management | |
| Authentication | Basic Account/Windows AD Account |
| User Level | Administrator, Customized User |
| User Control | Client Permission (Operation & Configuration) & Camera Permission |
| System | |
| Dashboard | Supported |
| System Error List | Supported |
| | |



| Server System Status Display | CPU/Memory/Network/Storage | |
|------------------------------|--|--|
| Client System Status Display | CPU/Memory | |
| Date & Time | Sync PC | |
| Network | SMTP & HTTPS | |
| Language | English, Portuguese, Czech, Spanish, Japanese, German, French, Italian, Simplified Chinese, Traditional Chinese, Russian, Korean, Persian, Thai, Arabic, Polish, Vietnamese, Turkish | |
| Diagnostic Service | Supported | |
| Log Management | Supported | |
| macOS Client | Supported* * Limitations of macOS Client: 1. Video can only be exported in 3GP format. 2. AD login cannot be setup in macOS client. 3. macOS client only supports the joystick AJ-001. 4. macOS client only supports one-way audio. 5. Does not support standalone player 6. Does not support third-party fisheye dewarping | |
| Device Integration | | |
| VIVOTEK's Camera | 8000 & 9000 Series | |
| VIVOTEK's NVR | ND & NR & NV Series (ND8321 excluded) | |
| VIVOTEK's Software | VAST 2 | |
| Joystick | VIVOTEK Joystick AJ002 | |
| I/O Box | Advantech ADAM-6000 Series Chiyu CYT-133SC MOXA ioLogik E1210, E1211, E1212, and E1214 | |
| POS (License Required) | POSNET Lafresh Allsense (Implement in NVR, Searchable in VAST 2) Gulfcoast ARCH | |
| Access Control | Chiyu CSS-R11 (Expanded by CSS-A11) SOYAL AR-837 Series ZKTeco SpeedFace-V4L | |
| Network Audio Device | VIVOTEK AU-001, AU-002 | |
| Wiegand Converter | VIVOTEK AO-20W | |
| Camera Integration | | |
| Camera Insert | Manual & Search | |
| Refresh Devices | Manual | |
| Video Source | VIVOTEK, ONVIF & RTSP Streaming | |
| Basic Setting | User Name, Password & Camera Model Detection | |
| Connection Setting | Configuration Protocol: HTTP, HTTPS Streaming Protocol: TCP, UDP, HTTP, HTTPS | |
| Video Setting | Video Stream, Codec, Resolution, Maximum frame rate, I-frame period, Video quality, FPS, Maximum bit rate | |
| Image Setting | Timestamp, Video title, Video orientation, Mount type (fisheye only), Color, Power line-frequency | |



| Motion Detection Setting | Supported | |
|-------------------------------|--|--|
| ONVIF Profile | Profile S | |
| ONVIF Stream | Video (H.264, MPEG4 & MJPEG) & One-Way Audio (G.711, G726 & AAC) | |
| ONVIF Control | PTZ Control (Up, Down, Left, Right & Zoom In/Out) | |
| ONVIF Discovery | Supported | |
| ONVIF Event | Motion Event, Camera DI, Camera DO, Video Lost (Video server only) | |
| VCA Solution | | |
| Security Intelligence | Line Crossing Detection, Loitering Detection, Intrusion Detection, Face Detection, Missing Object Detection, Unattended Object Detection, Crowd Detection, Smart Tracking, Running Detection, Parking Violation Detection, Restricted Zone Detection | |
| Business Intelligence | People Counting, Zone Detection | |
| Advanced Features | | |
| VIVOTEK Exclusives | Panoramic PTZ Seamless Recording Activity Adaptive Stream VCA Counting Report Smart Search II VIVOTEK VCA (Video Content Analysis) Cybersecurity Management Solution License Plate Recognition Solution Smart Tracking | |
| License Required Feature** | | |
| Substations Failover Solution | N x M System Structure | |
| CMS Failover Solution | 1+1 Redundancy | |
| Third-Party Integration | TCP Message, Data Magnet | |
| Transportation Solution | GIS Maps: Google Map & Open Street Map (OSM) User-Defined Maps Vehicle GPS Tracking Tracks Playback | |
| Transaction Solution | POS Terminal Integration (Serial or Network Ports) Live Printing of Transactional Data Transaction Corresponding Video Search | |
| Network Audio Solution | Trigger recorded announcements; Speak live directly; Group broadcast; Schedule broadcast | |
| | | |

^{*} Please refer to System Requirements Page (http://www.vivotek.com/vast2/#system)
* Maximum number of cameras is 128 when SmartVCA is enabled
** Advanced license is required. (Additional charges may apply)



System Requirements

VAST 2 Server

| Operating System | Windows 11, 10, 7 Windows Server 2019, 2016, 2012 (Server Core installation type is not supported) | | |
|--|--|-----------------|--|
| Server | Up to 64-CH | Up to 128-CH | Up to 256-CH** |
| Desktop CPU | 6 th Generation Intel [®] Core™ i3 Processors or above | | 6 th Generation Intel [®] Core [™] i5 Processors or above |
| RAM | 4 GB or above | 8 GB or above | 8 GB or above**** |
| Hard Drive (Enterprise Model Only) Suggestion | 1 Volume Group* | 2 Volume Group* | 4 Volume Group* |
| Network Interface Card | Ethernet, 1Gbit recommended*** | | |

[Note] The camera settings in the above table are testing by H.264, 1080P, CBR, 3Mbps for each channel; the actual situation depends on the users' system status.

* The size of the volume group depends on the total recording server throughput.

* Throughput of each volume group must exceed the total bitrate of cameras recorded in that specific volume group.

** 256-CH without SmartVCA, 128-CH with SmartVCA enabled.

VAST 2 LiveView & Playback

| Operating System | | Windows 11, 10, 7 Windows Server 2019, 2016, 2012 (Server Core installation type is not supported) * macOS 11 Big Sur | | |
|---------------------------|--|---|---|---|
| | H.264, 720P, 2Mbps for Each Channel** | 8-CH | 16-CH | 32-CH |
| Client (Display Channels) | H.264, 1080P, 4Mbps for Each Channel*** | 6-CH | 10-CH | 18-CH |
| | H.265, 1080P, 4Mbps for Each Channel | 3-CH | 5-CH | 9-CH |
| Desktop CPU | | 6 th Generation Intel [®] Core [™] i3 Processors | 6 th Generation Intel [®] Core [™] i5 Processors | 6 th Generation Intel [®] Core [™] i7 Processors |
| RAM**** | | 8 GB or above | 8 GB or above | 16 GB or above |
| Graphics Card**** | | 1GB RAM, with Direct3D acceleration | | |
| Network Interface Card | | Ethernet, 1Gbit recommended | | |

^{*} Independent graphics card is necessary when using Windows Server OS.



^{***} Please consider the throughput of viewing, recording and server's network bandwidth when designing your surveillance deployments.

^{****} Please use a dual-channel memory configuration.

^{**} Display requirements of a 3MP fisheye camera is equal to a 720P camera.

^{* 60-}day trial includes 256-channel camera license and all advanced license features.