

Nx Go

Generation 6



# Nx Go

Welcome to Nx Go, an award-winning video infrastructure software tailored specifically for the transportation industry. Nx Go transforms urban and transportation management by converting video, lidar, and sensors into real-time data. Unlike traditional systems, it extracts valuable insights from camera networks, offering enhanced operational intelligence for digital twins, cloud systems, and specialized transportation software.

## **Contents:**

- 1. New Features
- 2. Notable Improvements



# New Features

Section 1



# Nx Connect.

The Nx Connect Portal is an intuitive, cloud-based platform designed to give Channel Partners full control over managing their sub-Channel Partners and Organizations. With Nx Connect, partners can efficiently oversee services and billing in one centralized system.

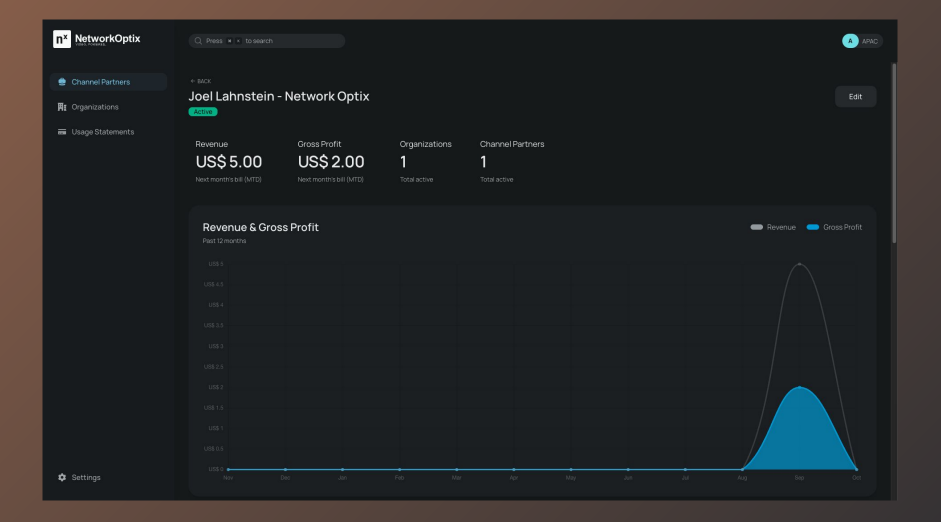
## Join the waitlist here.

Comprehensive Partner

Management

O2

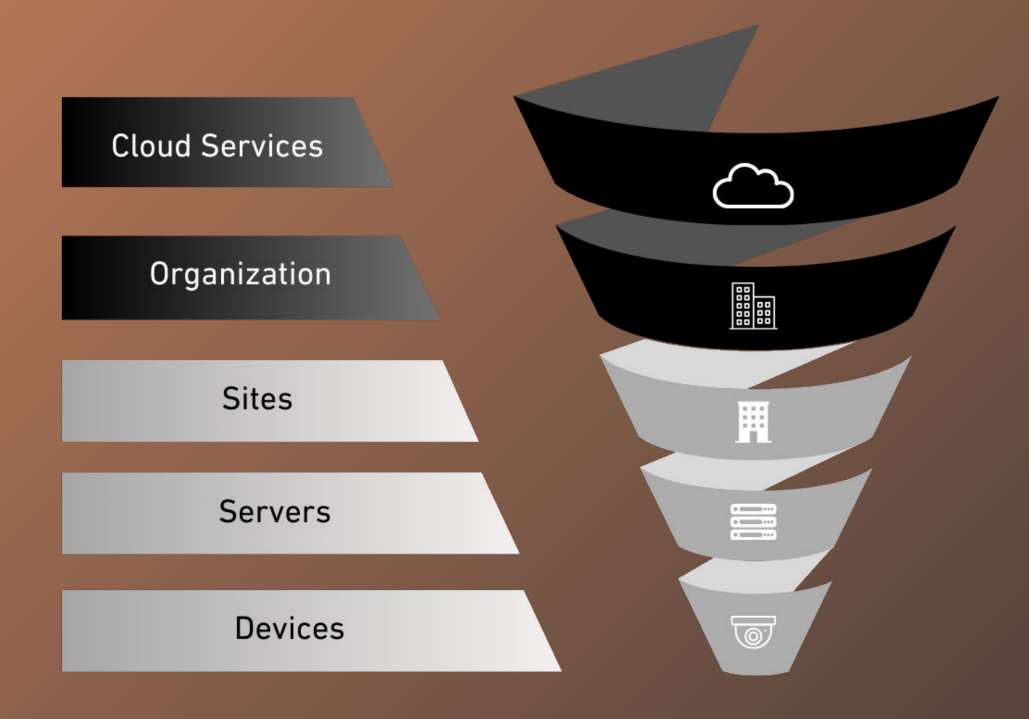
Subscription and
Services Control



03 04

Billing and Revenue Insights

**Cloud-Based Access** 



## New Organization Tier

Nx Go introduces a powerful new Organizational Layer that transforms the way you manage your systems. With this new hierarchical structure, you can now oversee multiple Sites under a Unified Organization, offering better control, scalability, and streamlined management.

#### **Unified Site Organization**

Manage large-scale deployments by grouping multiple Sites under a single Organization. This structure allows you to scale infinitely while maintaining control over user permissions, system health, and archives across all Sites.

#### **Unified Notifications**

Stay informed with notifications from all Sites linked to your cloud account, accessible directly through the Nx desktop client. This ensures you're always up to date on system events across your entire network.

# Nx Maps.



### Intelligent GIS Mapping

Utilize smart maps with elements such as images, PDFs, and satellite maps

#### **Streamlined User Interface**

Experience a user-friendly interface that simplifies surveillance management

### Real-Time Device Oversight

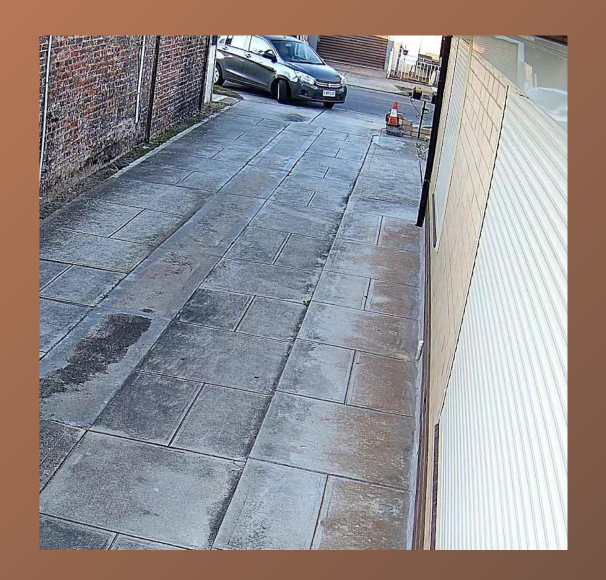
Monitor IP devices, access the latest recorded images, and check device status

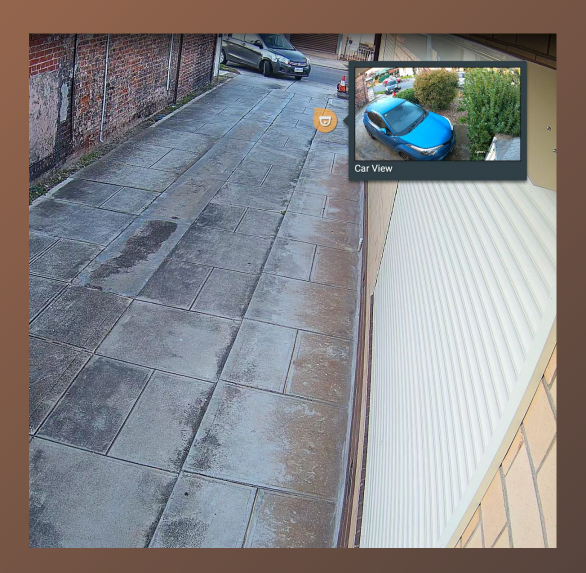
### **Customizable Maps**

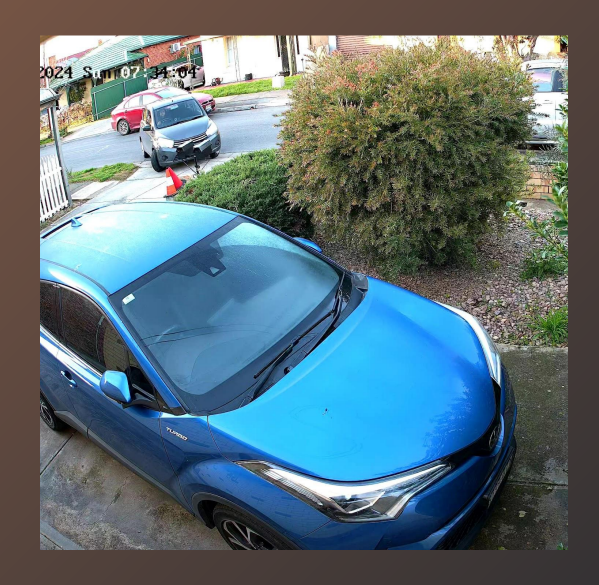
Easily create and customize maps tailored to your unique needs. Define camera fields of view and assign distinct colors for clarity.

### **Cloud Compatibility**

Adapt to local or cloud-based communication for flexible and scalable surveillance solutions.







# Camera Hotspots

Camera Hotspots, or "Camera Linking" expand your vision with interactive icons layered over live video feeds. With Hotspots, you can quickly view a new location without the need to open a new layout or search for a specific camera.

# Improved and Redesigned User Management

With the introduction of Gen 6, administrators now have the power to craft permissions for both groups and individual users. This release also introduces the capability for users to belong to multiple groups, providing unparalleled control over user management.

01

## User Role Names Updated

1. Owners are renamed to Administrators

2. Administrators are renamed to Power Users

02

## Enhanced User Rights System

We've strengthened the user rights system, providing more flexibility and control over user permissions.

03

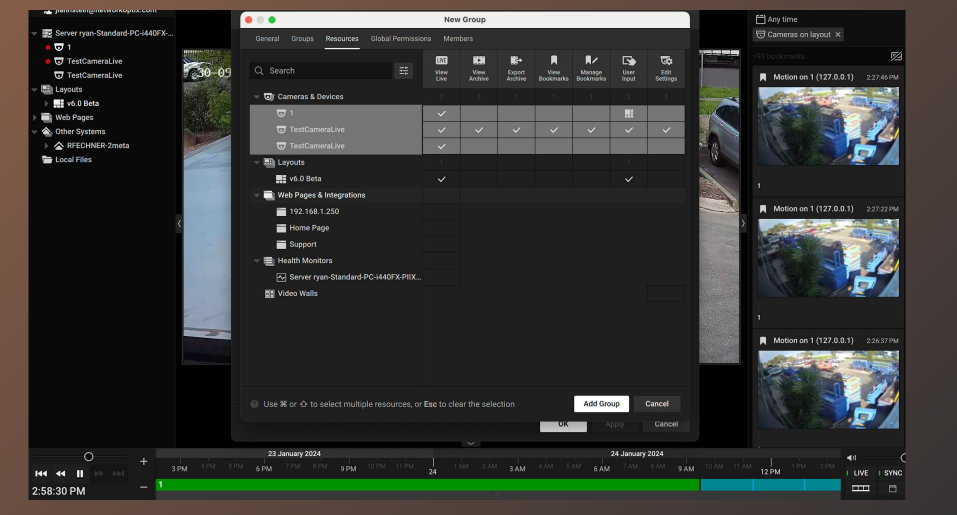
# Custom Permissions for Users and Groups

You can now assign unique permissions to individual users or groups for selected cameras, offering precise access control.

04

## Flexible Group Membership

Users can belong to multiple permission groups, with nested groups able to inherit permissions from other groups.



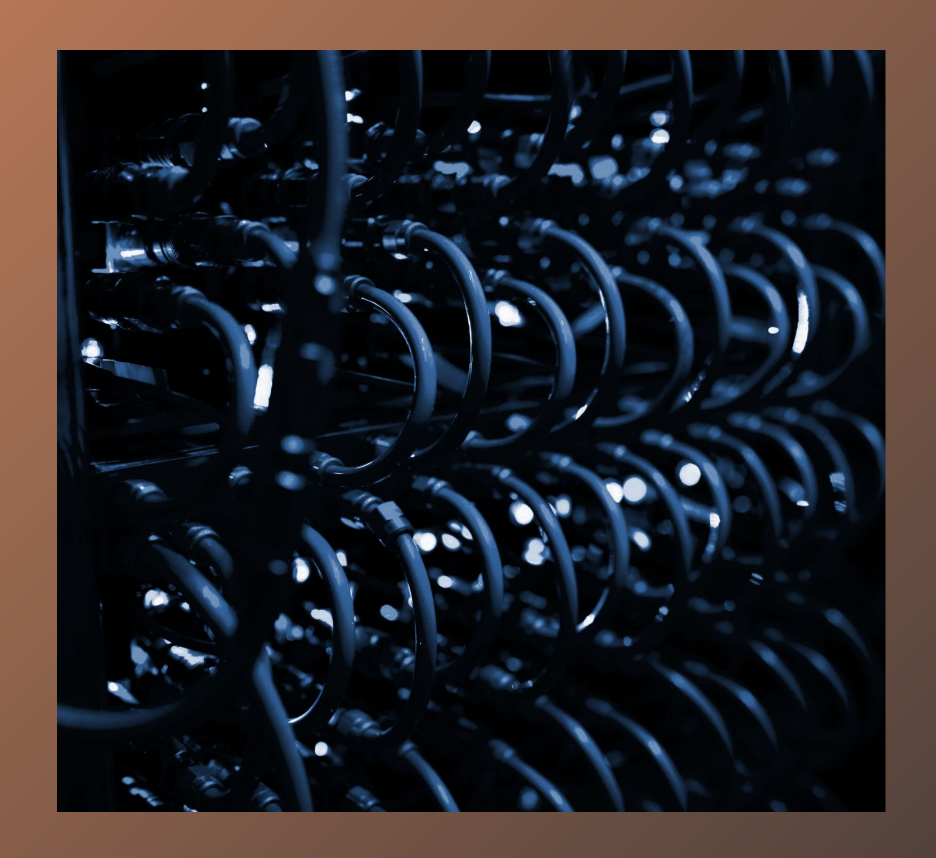
از 🗅

## **Temporary User Access**

Alongside your regular users, you can now effortlessly create users with time-limited access. Admins have full control, setting expiration times and link usage restrictions. Please note, this feature can only be used in the local user tab. The link provided to temporary users gives access to the Nx Desktop Client and Web Admin.

## **Emails via Nx Cloud**

Choose to route emails through the Nx Cloud with a new option in the email settings, providing an alternative to traditional SMTP routing.



# NVIDIA Hardware Video Decoding

Nx Go can now leverage the advanced capabilities of NVIDIA GPUs to provide video decoding, ensuring your security system operates at peak efficiency.

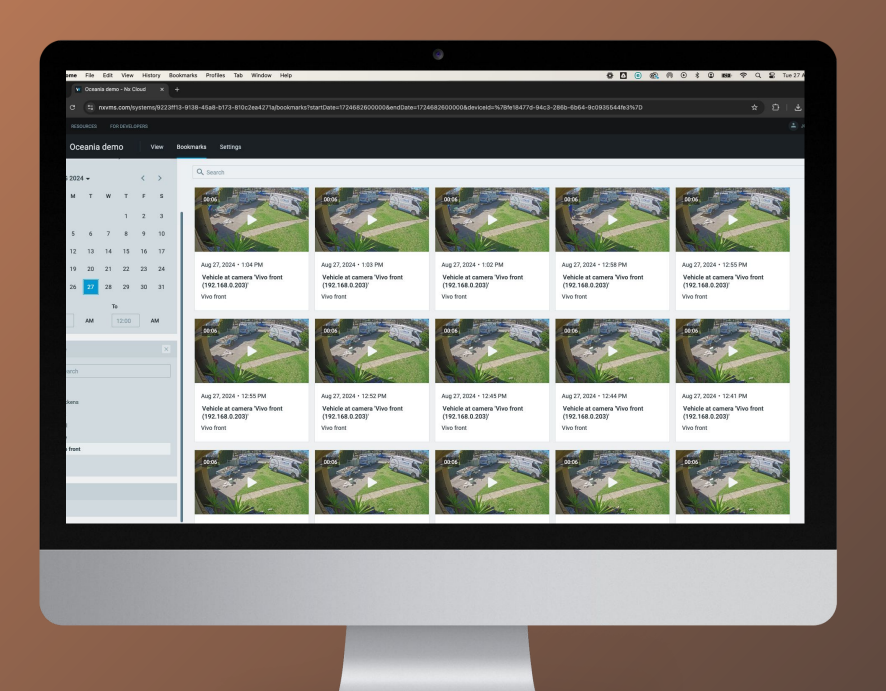
### **Key Benefits**

Enhanced Performance

Lower CPU Usage

Smoother Video Playback

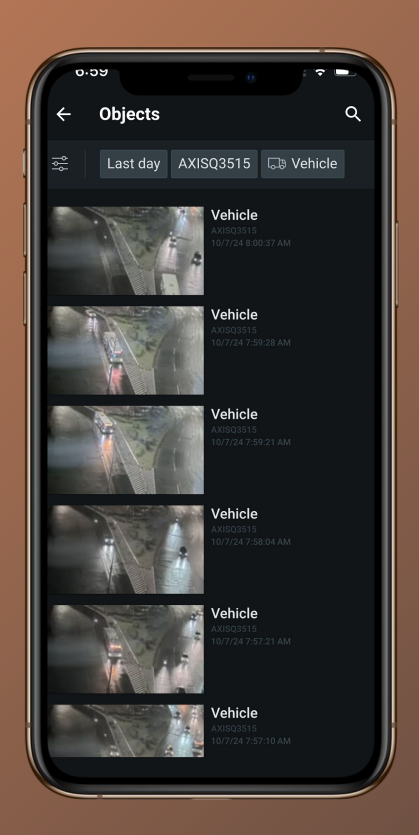
Available on Windows and Ubuntu.



# Bookmarks in Nx Cloud

Bookmarks offer a simple and efficient way to capture key data and insights from your video system. With Generation 6, you can now access bookmarks directly through Nx Cloud, allowing you to retrieve important information anytime, anywhere for improved remote responsiveness and flexibility.

Coming Soon.

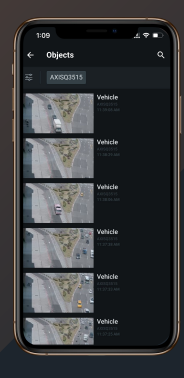


# Object Search in Nx Mobile

Nx Mobile now enables advanced object searches directly within the app.

Alongside this new feature, users can continue to benefit from the powerful capabilities of live viewing, playback, calendar search, smart motion search, and bookmarks.

Available for Android & iOS



## New in Gen 6.

## Operational Enhancements & Improved User Experience



# | State | Stat





### **Improved Protocol**

The client-server communication has been upgraded to a more robust protocol, strengthening data protection and ensuring greater security.

### **Increased Maximum Devices**

Gen 6 increases the maximum devices per server from 128 cameras to 256 cameras.

### **Enhanced LDAP Integration**

Streamline user access management with an enhanced LDAP integration, eliminating the need for manual updates.

#### **Industry Standard Security**

Network Optix is proud to be ISO 27001 compliant, meeting the highest international standards for information security. This certification highlights our dedication to safeguarding your data.

# Gen 6 Improvements

Section 2



# Gen 6 Improvements

#### **NEW SUPPORTED OPERATING SYSTEMS:**

- MacOS 14.0.
- Raspberry Pi OS 11 (32-bit).
- Raspberry Pi OS 12 on Raspberry Pi 3 and Raspberry Pi 4
   (32-bit) without support for native Raspberry cameras.

#### **DEVICE CHANGES:**

- Vivotek Added support for new event types: Smart
   Tracking, Parking Detection, Restricted Zone Detection.
- Vivotek Advanced Smart Tracking now includes zoom variables in Region of Interest settings.
- Vivotek Exclusion Mask function added to Advanced Smart Tracking in the Desktop Client.
- Improved Hanwha Intercom Integration
- Faster Hikvision camera authorization on specific Hikvision cameras.
- Now compatible with Allnet cameras.
- Uniview Analytics Enabled

#### **IMPROVEMENTS:**

- Streamlined Calendar Navigation: Our new calendar offers smoother, more efficient browsing through extensive archives and timeframes.
- Enhanced WebRTC Performance: Significant improvements have been made to WebRTC, with detailed updates available in the upcoming API release notes.
- Improved DST Support: Daylight Saving Time (DST) handling has been optimized for better accuracy.
- JWT Token Support: Now supports JWT tokens, resolving Cloud DB performance issues and reducing logout incidents.
- Simplified Main Menu: Webpages and Integrations are now clearly separated in the main menu for easier access.
- Advanced Log Management: Desktop Client now features enhanced log configuration and extraction capabilities.
- User Session Tracking: New user sessions are now recorded in the Audit Trail for better monitoring.
- Updated In-Client Browser: The In-Client Browser (Webkit) has been upgraded for a smoother browsing experience.

- Quick User Selection: Double-click to quickly select the current user and system in the resource tree.
- Customizable Web Page Titles: Webpage titles can now be hidden within the Desktop Client for a cleaner interface.
- Updated PTZ Control Guide: The PTZ Control Guide in the Desktop Client now includes new functionalities, usage examples, and operational details.
- Quick Playback Actions: Added quick action buttons to rewind or fast forward videos by 10 seconds.
- **Enhanced Camera Dragging:** Fisheye and PTZ cameras can now be dragged easily by their title and header.
- Faster Analytics Display: Analytic markers (yellow) now appear on the Timeline much quicker.
- Resilient Cloud Layouts: Cloud Shared Layouts are now more reliable, even during network congestion or timeouts.
- Redesigned Pause Overlay: The pause overlay has been redesigned to allow you to view video content even when paused.

# Thank You!

Marketing@networkoptix.com

NetworkOptix.com

