



# NiceVision® Digital Video Solutions for Security

SMART VIDEO  
PROVEN VALUE

Whether you're protecting businesses, people or your country, making the right decisions on time is vital to security. It is essential to deliver reliable information to the right people on time, thus saving valuable time and money.

NiceVision digital video solutions identify threats as they occur and automatically alert operators of potential security breaches. Easy, event-driven access to high-quality live and recorded video accelerates the review and assessment process, leading to a rapid understanding of the situation.

With NiceVision, security officers can focus on informed decision-making, instead of monotonous detection tasks, enabling the timely management of suspicious events before they become serious incidents.

Organizations can leverage NiceVision solutions to improve operational and security performance by using sophisticated video analytics and advanced investigation tools.

## SMART VIDEO SOLUTIONS

NiceVision® smart video solutions enhance security and improve operational performance by transforming passive CCTV infrastructures into automatic threat detection and management systems.

NiceVision integrates real-time video analytics with adaptive networking, robust scalable recording and comprehensive management tools. The advanced solution enables fast and informed decision-making, reducing response time and minimizing human error. Public and private sector organizations benefit from more efficient allocation of human resources, more effective security operations and powerful insights into operational performance.

## PROVEN VALUE

### Video recording and management for mission critical security

- Accelerate comprehension and investigation of complex scenarios
- Act on comprehensive information, not guesswork
- Share insights based on actual observed events
- Analyze, plan or prosecute based on reliable video evidence

### High-quality video monitoring for remote management

- Deliver video where your teams need it
- Synchronize operations efficiently with visual confirmation
- Maximize use of security resources across large or distributed sites
- Adapt quickly to changing surveillance needs

### Real-time video analytics for automated threat detection

- Increase operational efficiency
- Improve resource allocation effectiveness
- Reduce potential for human error
- Make fully informed decisions rapidly

## NICEVISION USERS

- Airports, highways, railways and other transportation operators
- Casinos, hotels, cruise lines and other leisure and hospitality operators
- Cities, public facilities, schools and universities
- Government, military, law enforcement and prisons
- Corporate headquarters, utilities and other critical facilities
- Retailers and shopping centers
- Banking and financial institutions

## NICEVISION PORTFOLIO

### High-quality digital video recording

NiceVision Pro, Alto and Harmony DVRs, with the NVIP NVR, provide a choice of scale and performance to suit applications in corporate headquarters, distributed campuses or facilities, SMBs or local branches. All NiceVision solutions deliver class-leading image quality (4CIF), efficient storage and enterprise-grade IP networking, built around proven technologies such as MPEG4 Main-Profile video compression and NICE's unique "level-of-service" resource management.

### Video transmission and control-room visualization

NiceVision NVSAT (smart Encoder™) and Virtual Matrix deliver monitoring-quality streaming video for remote management and surveillance in large scale or distributed installations. Uniquely, NiceVision solutions enable video analysis close to the camera, making it possible to stream high-quality video in response to detected events, thus optimizing the use of network resources without compromising security.

### Real-time video analytics and threat detection

NiceVision video analytics provide real-time detection of a variety of threats including intruders, vehicles and abandoned bags or packages. Proven applications include perimeter and facility protection, monitoring safety exits and fire routes for obstruction, theft detection and protection of safety equipment against removal. In addition, NiceVision solutions can count people, vehicles or other objects to highlight crowd formation, monitor safe occupancy levels, measure passenger flow and reveal attempts to tailgate through access control points.

### Advanced investigation tools

NiceVision offers advanced investigation tools which help organizations to reduce investigation time, increase process effectiveness and better utilize human resources:

- Instant verification - with a single mouse-click determine the threat, its validity and origin
- Movement detection - identifies only video footage that includes movement of objects like people or cars, eliminating irrelevant video
- Threat investigation tools - highlight suspicious situations such as intrusion, vehicles blocking critical access areas or unattended bags



## CONTACTS

International HQ, Israel, T +972 9 775 3777, F +972 9 743 4282 • Americas, North America, T +1 201 964 2600, F +1 201 964 2610  
Toll Free in USA 877-642-3847 • EMEA, Europe & Middle East, T +44 8707 224 000, F +44 8707 224 500 • APAC, Asia Pacific,  
T +852 25983838, F + 852 2802 1800 [www.nice.com/nicevision](http://www.nice.com/nicevision)

360° View, Agent@home, Executive Connect, Executive Insight, Experience Your Customer, Investigator, Lasting Loyalty, Listen Learn Lead, MEGACORDER, Mirra, My Universe, NICE, NiceAdvantage, NICE Analyzer, NiceCall, NiceCLS, NiceCMS, NICE Feedback, NiceFix, NiceGuard, NICE Learning, NICE Link, NiceLog, NICE Perform, NICE Playback Organizer, Renaissance, ScreenSense, NiceScreen, NiceSoft, NICE Storage Center, NiceTrack, NiceUniverse, NiceUniverse LIVE, NiceVision, NiceVision Harmony, NiceVision Mobile, NiceVision Pro, NiceVision Virtual, NiceVision Alto, NiceVision NVSAT, NiceWatch, Renaissance, Secure Your Vision, Tienna, Wordnet and other product names and services mentioned herein are trademarks and registered trademarks of NICE systems Ltd. All other registered and unregistered trademarks are the property of their respective owners.