# TruVision & IFS video security solutions



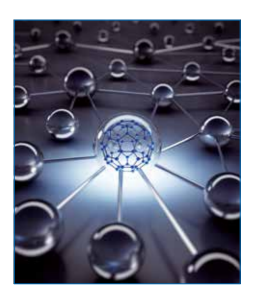




# Integrated video & transmission solutions



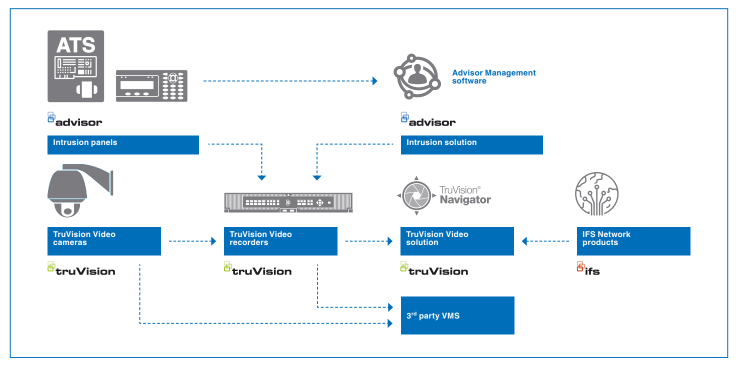




### A unique security system that combines different solutions. That is what we, at Carrier, can promise you

At Carrier, we believe that the strength of a product offering is in its solutions. This is why our TruVision video surveillance and IFS network products are part of a larger ecosystem of security solutions.

By combining these products with Carrier intrusion and access control products, you achieve higher efficiency, greater comfort, and increase the security of your people, properties and assets.



### Integrate & control your network switches through your video management software

#### IFS integration in a nutshell .....

- IFS network products integration into TruVision Navigator VMS

Why? To monitor and control the switches via the VMS for installers and system administrators



#### More about IFS integration

IFS Network products are fully integrated to the TruVision Navigator video management software. This allows you to actively monitor switches, control power to their embedded PoE ports, determine what cameras and storage devices are connected to which switches, monitor port usage and have full access to each switch's configuration pages. This greatly simplifies the day to day management of your video surveillance and security network infrastructure, and allows you to get the most out of your transmission equipment!

### Integrate your recorders to your intrusion panels with OH



#### OH Integration in a nutshell .....

- Standard feature of every TruVision recorder
- IP communication between Aritech intrusion panel and TruVision recorder for reporting alarm events and supervision
- Why? To offer video verification for intrusion alarms to end users without extra costs.

#### More about OH integration

The Osbourne Hoffman (OH) integration is a long standing component of TruVision video recorders. Every TruVision recorders comes by default with the ability to communicate over IP with Aritech intrusion panels, using the SIA/XSIA protocol. Enabling this integration lets you benefit from advanced integration functionality so that upon alarm events, you can start alarm recording, but also trigger PTZ presets, shadow tours, preset tours, trigger recorder outputs, as well as send a push notification to the TVRmobile smart phone application or the TruVision Navigator desktop application or upload snapshots to a FTP server. This functionality allows you to make sure that critical intrusion events are accompanied by video surveillance footage, and generally increases the efficiency in which you perform event verification.

Additionally, the OH communication between Aritech intrusion panel and TruVision recorder includes a heartbeat functionality, ensuring that your are notified immediately should either a recorder or an intrusion panel be offline or unresponsive. All of this functionality is readily available with every TruVision recorder, out of the box, as simple as that.

## Integrate your recorders to your intrusion management software

### Advisor Management software ... in a nutshell

- Integration of TruVison recorders with OnGuard and Advisor Management software
- Why? To offer an enhanced user experience by integrating TruVision video products with different Carrier software packages for large and/or multi-site commercial buildings.



#### More about Advisor Management Software

Security and facility managers need to handle an increasing and complex set of business functions, with the safety and security of the staff, visitors and physical assets in mind.

The Advisor Management software enables you and your customers to cope with this evolution, providing a clear view and control over these different functions.

Combined with integrated video surveillance, the staff can monitor the building in real-time and thus deliver a safer and more secure environment for all.

TruVision recorders are consistently integrated towards Advisor Management Software to ensure that event verification is simple and efficient, and that whether you are deploying a system today, or you are expanding in several years from now, you consistently have up to date and compatible video surveillance hardware at your disposal.

Because we have test standards that exceed standard practice, we want to offer you the opportunity to have seamless security experience; Carrier makes sure all products together are tried and tested, and brought to you as a reliable solution.

### Integrate your video products to any software package with ONVIF & native SDK



#### Third party applications in a nutshell .....

- TruVision video products are supported in 3rd party software packages via native integration (SDK)
- TruVision cameras are ONVIF compliant and can be used with 3rd party recorders and VMS
- Why? To ensure a seamless integration with your existing equipment and/or solutions

#### More about third party application integration

TruVision recorders and cameras are supported in a wide range of third party systems.

Either using native integrations or by extensive Onvif conformity, TruVision cameras can be used in combination with a variety of video management systems. Additionally, TruVision recorders are integrated in several market leading central monitoring station software applications, including the MasterMind system. Should customer integrations be required, a full toolkit including APIs and a full SDK is available upon request.

#### Leading the World

At Carrier, our mission is to be the first choice for heating, air-conditioning, refrigeration, security solutions and intelligent building technologies worldwide. We work every day to make the world a better place to live, work and play. Our culture is rooted in the core values of UTC Climate, Controls & Security. These values are the pillars of our business. They define who we are and guide every decision we make.

firesecurityproducts.com

© 2020 Carrier Corporation All rights reserved. Ref. 1795 EN – 0722

