



# Because quality matters

Test standards that exceed standard practices. We can be relied on.

### 24-hr camera burn-in

All cameras require an industry-leading 24-hour production burn-in at the factory to ensure reliable operation in the field.





# Recorder testing .....

At Carrier, hardware regression testing is required prior to first hardware approval after 3 months of recorder run-time and then an additional 3 months of testing is done to confirm initial test performance.

# Respect of privacy

All our products follow a clear path of steps to ensure private data is safe.

Identify: we make sure you know where personal data is kept.

Comply: we manage processing, access to and deletion of

personal data to comply with data subject requests.

Protect: we establish security procedures to protect personal data.

Record: we keep a record of the procedures.

Monitor: we prevent data breaches and report them.





### Localization

Our software engineering and localization teams are focused on meeting the needs of our users worldwide by designing for ease of use, using standardized terminology, and providing translated user interfaces and manuals.

# Cyber security .....

All IP-based hardware and software products are put through stringent security testing to mitigate potential network vulnerability security breaches to protect the integrity of your installed video network as well as that of your customers.

This applies throughout the product lifecycle, at new product plan phase, during product development and continues after the product is launched, to ensure your security systems are resilient.



# 2 Because we enable integration

- Consistent with every new product
- Hassle-free with all your controls in one place
- Affordable with lower license fees

- Straightforward to use and browse
- Out of the box, no need for extra customization
- Complete, for a fully integrated security system

## 

The Osbourne Hoffman (OH) integration is a long standing component of TruVision. Every TruVision recorders comes by default with the ability to communicate over IP with Aritech intrusion panels, using the IA/XSIA protocol.

Why? In order to offer video verification for intrusion panel alarms, without extra costs.



# Fifs

# IFS integration .....

IFS Network products are integrated to the TruVision Navigator video management software.

**Why?** To allow you, especially if you are an installer, to actively monitor and control elements of the switches, and as such, to get the most out of the networking equipment.

# Management software .....

Extensive integration of video equipment both within the video product line and with other access control and intrusion detection software and hardware platforms such as Advisor Management software platform, which is a comprehensive access control and intrusion management software.

**Why?** To offer an enhanced user experience by integrating TruVision recorders with different Carrier software packages (Advisor Management, OnGuard, MAS) so that video integrates with intrusion, fire and access control.





# 3<sup>rd</sup> Party applications

TruVision recorders and cameras are supported in a wide range of third party systems via native integration (SDK). TruVision cameras are compatible with ONVIF and can be used in combination with a variety of third party recorder and video management systems.

**Why?** To ensure a seamless experience with your existing equipment and/or solutions, and let you benefit from a complete and hassle-free security network.

# 3 Because we can offer you a complete security solution

You get more than just video with our TruVision portfolio of recorders, cameras, our IFS portfolio of switches, and our VMS. You can go as far as linking videos to your intrusion events, or even access control alarms.

All of the solutions & products are provided by Carrier, who has been founded more than 150 years ago and can offer you reliability, customized support and technical experience.





