

# Current recorder portfolio

TruVision Navigator  
TVR Mobile  
Tecom C4  
OnGuard

Technology	HD Hybrid	IP
Channels	4/8/16	4/8/16
Bandwidth Mbps	-	40/80/160
SATA	1/2	1/2

IP	IP
8/16/32/64	128
128/256/320/320	576
4/8	16

NVR 11c/S



DVR 15cHD / 15HD



Entry level

NVR 22/S/P



NVR 71



General purpose

# TruVision recorders – Key features

## General

- H.264 & H.265 support
- Ease of use / installation / configuration
- Uniform simplified user interface – Limited training requirements
- No licensing - Fit & forget

## Network recorders

- Managed by TruVision Navigator


- ✓ Options with embedded PoE ports
- ✓ Models from 4 to 128 channels
- ✓ Real time Full HD recording

## Hybrid recorders

- ✓ Ideal solution for (gradual) upgrade from analog to IP
- ✓ Supports high resolution cameras
- ✓ Low cabling costs (coax can be re-used)

# Hybrid recorders

## TVR 15HD series

- 2 models:
  - TVR 15cHD: 4 channel (smaller housing)
  - TVR 15HD: 8/16 channel
- Supports HD-TVI up to 5 MPX (1/4th channels)
- Storage capacity: 1  12 TB
- New in 2020: support for HD-AHD & HD-CVI;  
Max. 1080P

## Target segment

Small-sized commercial/office segment to replace analog systems



# Network recorders (1 of 3)

## TVN11 series

- Available in 4/8/16 channels
- With PoE ports
- Storage capacity up to-> 6 TB
- Supports H.264/H.265
- Supports up to 8 MPX (4K)

## Target segment

Small-sized commercial/office segment



# Network recorders (2 of 3)

## TVN22 series

- Available in 8,16, 32 and 64 channels
- Storage capacity: 2 TB -> 64 TB
- Supports H.264/H.265
- Supports up to 12 MPX (4K)
- With (S versions) and without build-in PoE power
- P-version: 8 HDD slots

## Target segment

Medium-sized commercial/office segment



# Network recorders (3 of 3)

## TVN71 series

- Made for max. 128 cameras (has 576 Mbps incoming bandwidth)
- Total viewing bandwidth : 512Mbps
- 16 HDD slots
- 2 models, depending on HDD type (non-RAID/RAID)
- Storage capacity: 16 ⑦ 96 TB
- Maximum bandwidth per channel : 16Mbps

## Target segment

Large-sized commercial/office segment

