# Types of Recorders

Last Modified on 05/22/2025 10:23 am EDT

### Question

What are the various types of recorders?

#### Answer

OnGuard video components:

Recorders

•

- Lenel Network Video Recorder (LNVR)
- Hybrid (HVR)

0

- Analog and IP based cameras
- o goVision2.0

0

- Standalone video solution (OnGuard server not needed)
- LDVR (legacy recorders)

0

- Analog based cameras
- End of Life video components

•

truVision (SP1 required)

0

- TVR11
- TVR11C
- TVR11D
- TVR41
- TVN20
- TVN21
- TVR42
- TNV50
- TVR60
- Video Clients:

•

- OnGuard video client in Alarm Monitoring and VideoViewer
- Prism (uses LNVR recorder)

0

- Remote Monitor (RM) [Optional]
- Video monitoring feature

0

- Camera call up feature
- Run on any computer (with or without OnGuard installed)
- Drag camera to RM computer for viewing
- Install found in Supplemental material
- Licensed feature (DVG-RM)

0

- Archive Server (Optional)
- Archive recorded video to separate data storage location
- Licensed feature (SWS-LAS)
- Optional OnGuard video components:

•

Video Analytics

0

Analyzing video to detect event based changes

- Object removed, Object moves too fast, and more
- On recorded and/or Live video

- Lenel IntelligentVideo Server (IVS) for Live
- Lenel IntelligentVideo Application

## Applies To

Digital Video

### Additional Information