

The Perfect Fit

vMax® Software Suite



Access DVR information instantly with a web browser

Seon offers vMax® Web for unparalleled convenience and incident response. Access information from your Seon DVRs easily with any PC using Internet Explorer. Software installation is not required. vMax Web offers the advantage of live video viewing, which gives system administrators instant access to the information required to respond to an incident quickly and effectively (requires Wi-Fi or cellular connection).

vMax Web allows users to view a single channel or 12 channels simultaneously and enables remote configuration, video playback, and archiving. vMax Web displays the precise location of an event, and any activated alarms associated with live, recorded, or archived video.

vMax Web – Convenient Web-based Access

Web-based interface: Software installation is not required.

User-friendly: Play, retrieve, and archive video easily.

Live video: Displays real-time video from the DVR.

Remote configuration: Quickly configure your DVR with Internet Explorer.

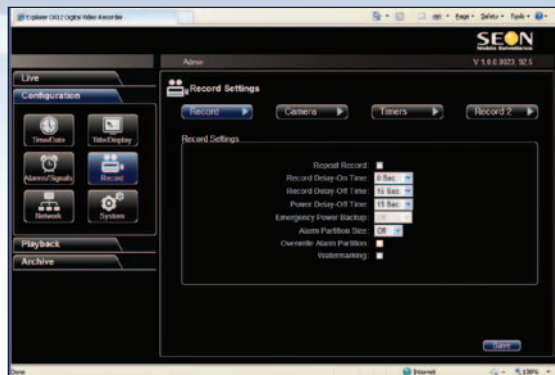
Playback: Easily retrieve and review recorded video.

Signals & location: Displays the precise location and activated signals (live, recorded, and archived video).

Archiving options: Single or multiple channels can be archived in Seon's proprietary encrypted format for submitting legal evidence. Alternatively, video files can be exported as Microsoft Media Player compatible formats for review by third parties. Individual images can be captured as .bmp or .jpg files.

Multiple views: View a single channel or 12 video channels simultaneously.

Health-Check: Download Health-Check reports (where supported by the DVR).



Convenient Web Browser DVR Access

- Access your DVR with any PC using Internet Explorer.
- Benefit from the convenience of live real-time video footage.
- Easily retrieve, play back, and archive recorded video.
- View 1 or 12 channels simultaneously.
- Configure all the DVRs in your fleet remotely.
- Secure DVR access via username/password.
- Control user-access level privileges.