



## DW Spectrum Mobile

PLEASE NOTE THIS APPLICATION WORKS WITH DW SPECTRUM® IPVMS SERVERS RUNNING v4.0 OR HIGHER (CURRENT RELEASE VERSION FOR OPTIMAL PERFORMANCE).

DW Spectrum IPVMS mobile is an elegantly easy cutting-edge approach to HD surveillance, addressing the primary obstacles and limitations of managing enterprise-level HD video while offering the lowest total cost of deployment and ownership of any solution on the market. The software offers advanced search features to find the exact time you need in an instant. The software is cross-platform and combined with quick installation and instant network mapping and discovery, you can start viewing your entire security system in minutes. The DW Spectrum app is a perfect solution for any application that requires ease, speed, efficiency, and unprecedented image quality.

Control your entire security system with the single touch of a finger!

For systems running DW Spectrum 4.0 and higher:



[Release Notes](#)

For systems running DW Spectrum 3.0:



[Release Notes](#)

Models Supported:

- Blackjack® Servers



- Any DW Spectrum® Server running DW Spectrum v3.0 or higher

Tested and supported OS: Android 8, 9, 10, 11, 12.

Tested and supported iOS: 12, 13, 14, 15.

- Connect to and view your DW Spectrum Systems from anywhere, anytime.
- Link to your DW Cloud account for instant connection to all your systems.
- Instantaneous access using Wi-Fi or 4G/LTE connections.
- Low latency remote viewing and control.
- Secure and encrypted connection.
- Fast, user-friendly and intuitive GUI for setup and operation.
- Multi-system switching.
- View live and recorded video from anywhere, anytime.
- Live thumbnails, live video, archived video, and layouts.
- Search a year's worth of video in seconds using keywords, the calendar, adjustable timeline, or Smart Motion.
- Control IP video cameras with fisheye dewarping, advanced PTZ controls soft triggers and more.
- Create and receive custom push notifications based on system events to alert you to critical events.