



Technical Requirements

Setup, Viewing & Configuration requires an iOS Device.

Requires iOS 8.0 or later. Compatible with iPhone, iPad, and iPod touch.

Cameras require PoE to power devices.

Each camera uses on average 35 kbps with a max of 80 kbps. Bandwidth varies based upon busyness of the scene.

Compatible cameras are limited to those provided or approved by Prism.

Devices require at minimum a 64GB SD card, which, if purchased through Prism are included.

Language: English Only

Components:

1. Comes with 5 Devices with 64GB SD card and Prism already installed.
2. Prism Vision App. A free iOS application that allows you to setup, view, and manage your system.

Data Ownership:

Prism customers own all data they provide for processing by Prism, and all data generated through subsequent processing by the Prism platform.

Throughout this entire process the customer remains in control of what gets sent to the cloud service and what data is available to end users.

Specifically, the customer has ultimate control over:

- What data (video, cameras) is processed locally by Prism
- What data (privacy or non-privacy enabled) leaves the store
- Who has access to what data

Amazon Web Services handles all Prism data, using Identity and Access Management (IAM), an industry-leading secure cloud storage.

User Access Controls:

Prism customers own and control all their video and analytic data — no caveats.

- No customer data is public.
- Customers can create and manage user accounts. User privileges can be set to control access to specific sites, cameras, and data types.
- Data anonymity is user-controlled, and all analytics are anonymized and based upon aggregate data.
- Prism users control what data is outbound (sent to the cloud).
- All user logins are password protected.