



Mosaic Aurora: Advanced IP-Video Management System

Mosaic Aurora enables you to remotely view and manage all of your IP-video cameras and stored data, regardless of geographic dispersion. Ideal for managing small surveillance installations, the Aurora platform includes many of the major features of industry-leading network video recording and distribution systems and has unique features such as user-friendly, point-and-click camera map interfaces and navigation tracking features, surveillance scheduling capabilities, camera-grouping configurations, remote camera administration, simultaneous camera viewing, alarm and notification features, and more.

Highly flexible, Aurora's open architecture integrates easily with non-proprietary equipment and is easy to operate with its user-friendly, web-portal graphical user interface (GUI). Aurora comes bundled with every Mosaic surveillance camera and it can be purchased separately and integrated into your existing surveillance camera network.



END-TO-END MANAGEMENT

Aurora provides complete control of individual cameras through its web-portal interface. Manage cameras to record at scheduled times, continuously, manually, or when motion is detected or an alarm sounded. Remotely operate a camera's point, tilt and zoom features, as well as configure lighting, audio, contrast, frame rate and resolution options.

The GUI allows you to view multiple camera feeds simultaneously as well as group feeds by user-defined parameters, such as location and security level. The GUI also features an easy-to-use map navigation and management tool so you can easily access all your camera locations with simple point-and-click capabilities.

EASY-TO-USE ARCHIVE AND RETRIEVAL SYSTEM

Recorded video feeds are stored for user-defined periods of time and are easily accessible by referencing specific locations, dates and times, standard and alarm footage, and any combination of the three. Single frames can be extracted for inspection and reference purposes.

ADVANCED ALARM CAPABILITIES

You can associate multiple cameras to begin recording when alarms are triggered, the sequence of cameras to start in alarm mode, and manage recording times for each. Notifications can be sent through the GUI as well as by SMS text messaging, telephone and email.