

Setup of the Auror Site Client with Milestone

[Site Client Installation](#)

[Network Requirements](#)

[Site Client Configuration](#)

[Milestone Alarm Definitions](#)

[Milestone User](#)

Site Client Installation

Prior to installation Auror will provide a URL to the latest version of the Site Client Application. This URL will download a self-extracting executable that will install the application under the local user account. As it is installed under the local user account it is not accessible to all user accounts on the machine, so the installer must be run under the account that the site team will be using to access the application.

Network Requirements

The Auror Site Client integrates with the local Milestone services and our cloud based intelligence platform to provide a seamless end-to-end prevention experience for our users.

Both the Auror Site Client and the Auror Web Application need to be accessible to the team at the site. Each application requires access to set of well know domains. These will be provided at the time of installation.

Note that the Auror Web Application is accessed via a web browser. For best performance, we recommend accessing the Auror Web Application via Google Chrome.

Site Client Configuration

The Auror Site Client requires access to three separate Milestone Services.

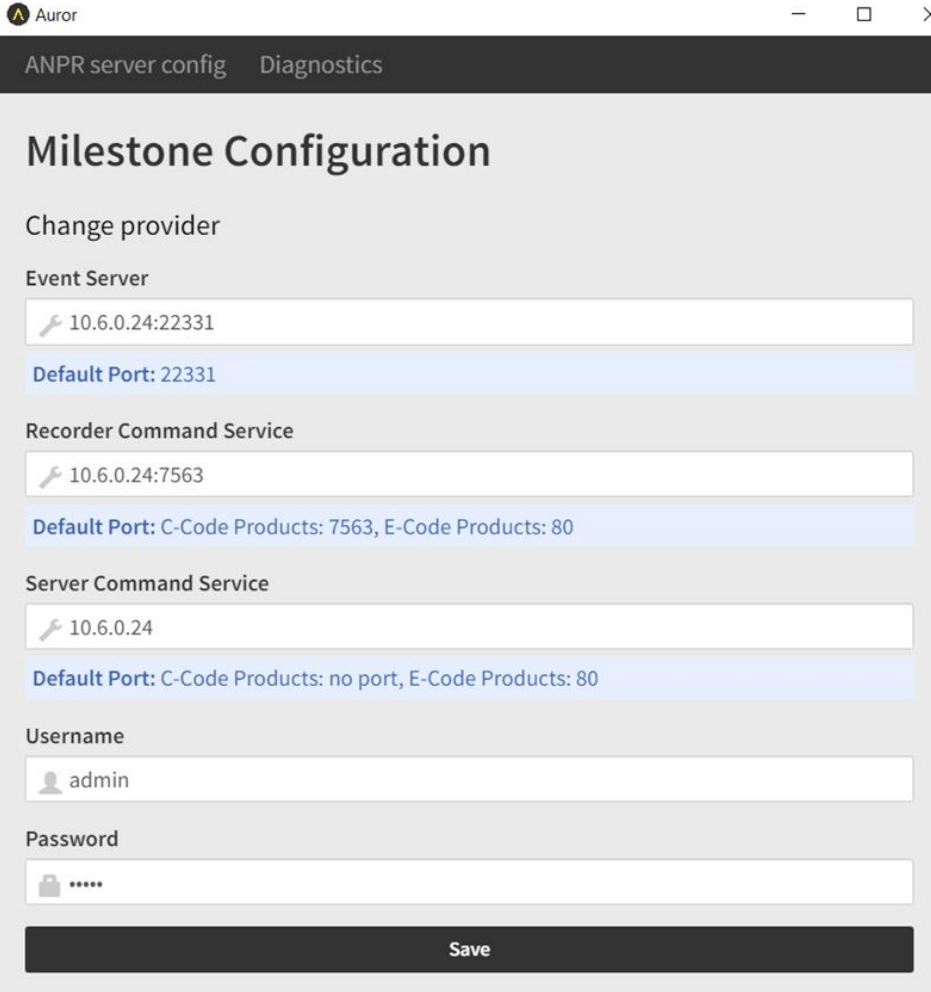
- Event Server - LPR Events
- Recorder Command Service - Images and Video
- Server Command Service - Authentication and Administration

The Event Service and the Server Command Service are typically running on the same machine and access to each is by a well known port. The Recorder Command Service can

be running on a different machine, so when entering the configuration into the Auror Site Client ensure that the IP Address of the correct machines are being specified.

Each of the Milestone Services run on well-known ports. These ports can be configured in the Milestone Management Client so ensure that the correct ports are being specified.

The screenshot below is an example of the configuration required by the Auror Site Client. Note that the default well-known ports are listed under the appropriate service.



The screenshot shows a web application window titled "Auror" with a dark header bar containing "ANPR server config" and "Diagnostics". The main content area is titled "Milestone Configuration". Below the title, there is a "Change provider" section. The configuration is organized into several sections, each with a text input field and a default port information line:

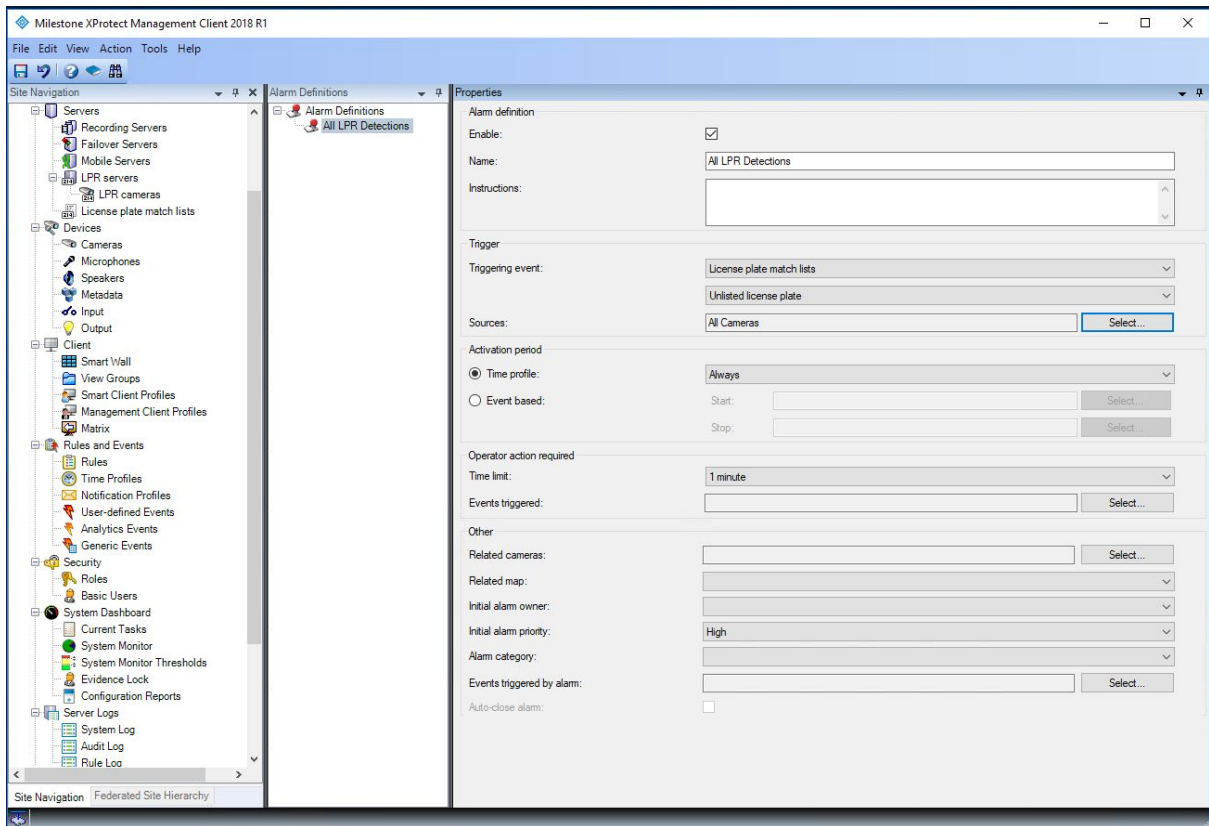
- Event Server:** Input field contains "10.6.0.24:22331". Default Port: 22331.
- Recorder Command Service:** Input field contains "10.6.0.24:7563". Default Port: C-Code Products: 7563, E-Code Products: 80.
- Server Command Service:** Input field contains "10.6.0.24". Default Port: C-Code Products: no port, E-Code Products: 80.
- Username:** Input field contains "admin".
- Password:** Input field contains "*****".

A "Save" button is located at the bottom of the configuration area.

Milestone Alarm Definitions

The Auror Site Client requires the LPR events to be exposed via the Milestone Event Service. This is done by creating an alarm definition in the Milestone Management Client.

The screenshot below gives an example of the configuration required for the alarm definition.



Milestone User

The Auror Site Client requires a Milestone user to be created to enable authentication to the Milestone services. The user must have access to the three Milestone services outlined above.