Overview

This document will briefly the describe plugin installation process for the exacqVision – Sentry Rail integration.

The **exacqVisionSentry Service** accepts connections from one or more SentryControl clients and forwards their commands to the video railway device(s). Note that there is no user-visible user interface for the evSentry component.

The **exacqVisionSentryControl** client is a graphical user interface that allows each end-user to control one or more video railway devices.

Requirements

ExacqVision Server and Client – version 8.0 or later **exacqVisionSentry Service Plugin** – <u>Windows</u> or <u>Linux</u> **exacqVisionSentryControl UI plugin** – <u>Windows</u> or <u>Linux</u>

Installation Process

- 1. Download the correct plugin files shown above.
- 2. Install the exacqVisionSentry Service first.
 - a. This only needs to be installed in one location, much like the ExacgVision Server.
- 3. Then install exacqVisionSentryControl UI
 - a. This must be installed on every client/monitoring station, regardless of server location.

Configuration

Setup and configuration information for both evSentry and SentryControl are contained in the "evSentry - VideoRailway Integration Guide" document, which can be found in the Sentry Technology Corporation section of the Exacq Partners page at exacq.com

exacqVision Support

(Technical Support, Training tools, and more)

Website: https://exacq.com/support/