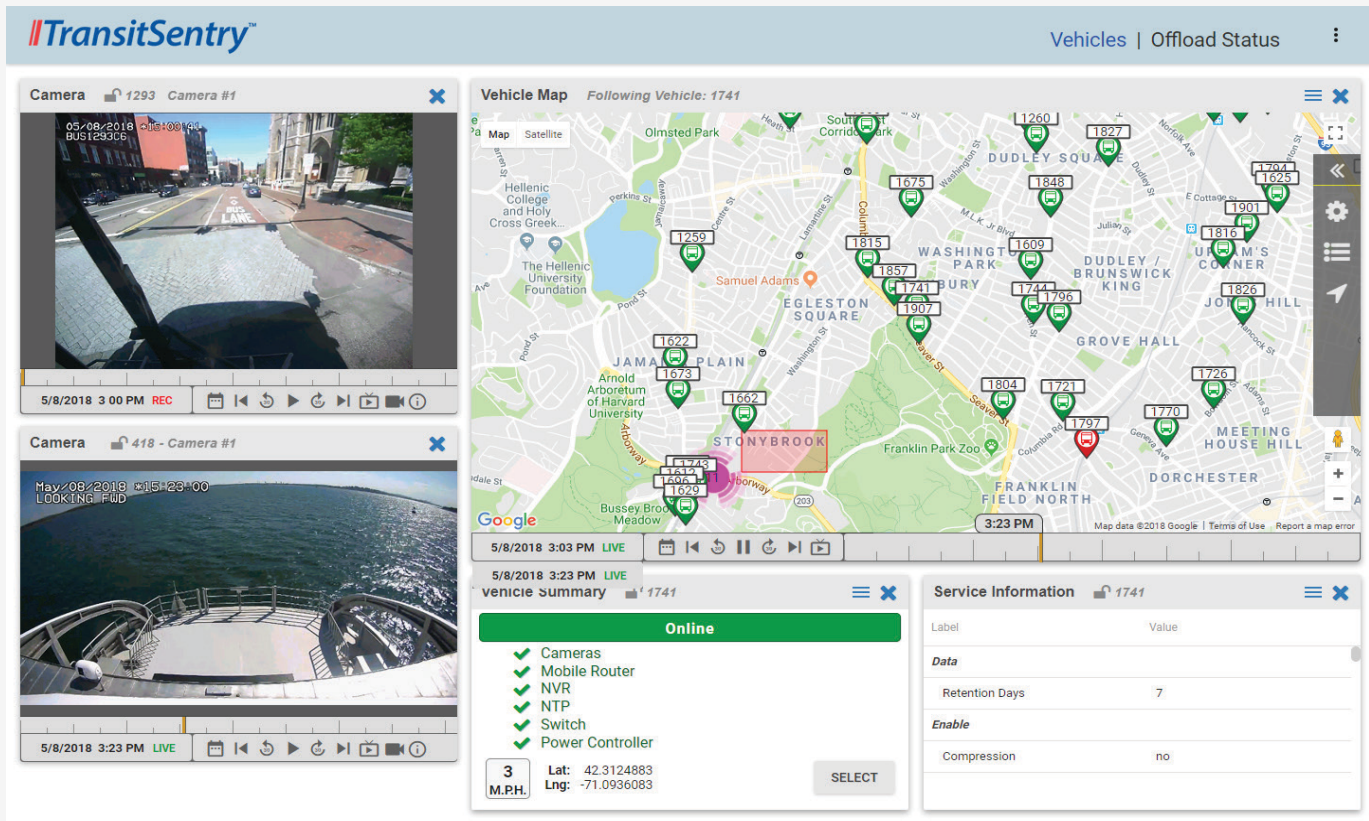


TransitSentry™

Mobile Surveillance Solution



TransitSentry™ 2.0 is a revolutionary approach to mobile video surveillance. Designed from a clean palate, TransitSentry™ 2.0 is engineered with mobile-centric efficiencies that provide organizations the ability to monitor their mobile assets with high quality live or recorded video with speed, reliability, and ease of use.

Mobile Centric Features

- » Flexible browser based User Interface (UI)
- » Designed for TransitStor™ Mobile Video Transporter
- » Private, secure, Verizon LTE high speed wireless network
- » Video storage on multi-tenant cloud environment
- » GEOSearch™ video and incident management tools
- » 10,000+ Vehicles Supported (per tenant)
- » Self-healing feature improves system reliability

Extreme Reliability

TransitSentry™ 2.0 utilizes a proactive RemoteAgent™ self-healing feature that monitors and maintains all onboard systems including the video recording archiver, radio communicator, PoE network switch, power control and video viewing screens.

Efficient Video Technology

Designed to review live or recorded video from anywhere the internet goes, TransitSentry™ employs efficient video compression transcoding technology using open source VP8¹ video compression.

This technology provides the user with the best quality remote video viewing experience available.

¹VP8 opens source video compression technology developed by Google RemoteAgent™ Patent Pending