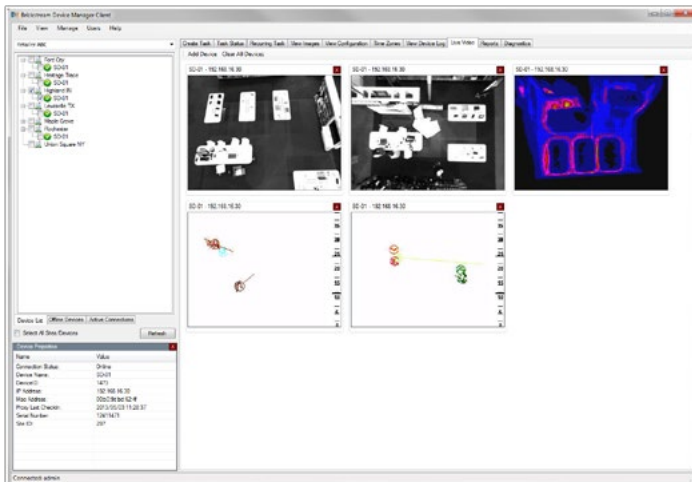


# FLIR **BRICKSTREAM**<sup>®</sup> DEVICE MANAGER

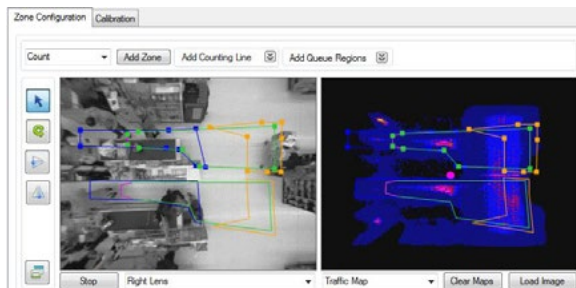


## DEVICE CONFIGURATION & MANAGEMENT

Brickstream Device Manager is command central for all Brickstream devices, and enables users to quickly access, manage, configure, and troubleshoot devices across multiple locations.

A central dashboard console displays the current status of all devices and supports real-time or scheduled configuration changes and device maintenance.

With Brickstream Device Manager, all devices can be managed without direct access to in-store networks. This eliminates the need to individually update each device when making changes. Instead, you can create a single task and apply it to multiple devices.



Brickstream Device Manager also enables real-time monitoring of the field of view of all Brickstream Devices. Industry leading security features ensure management, monitoring, and reporting, with multi-level access, privacy and secure operation within your network, and all data is XML based for easy integration into other reporting and forecasting tools.

## ADVANTAGES

Brickstream Device Manager drastically reduces deployment and operational management time, enabling you to realize:

- **Reduced deployment and operational management time for a faster return on investment.**
- **One-touch, remote sensor configuration, minimizing time for operational employees to get the deployment completed and greater employee productivity.**
- **Centralized sensor management, configuration and upgrades**

## KEY FEATURES

- Implement enterprise-wide changes to devices without touching each device
- Control devices remotely to capture view areas, define 3D objects and calibrate the devices as needed
- Automate video capture and view live store activity from virtually anywhere
- Automate bulk operations such as data delivery, scheduling image and video captures for validation, video quality and more
- Troubleshoot devices by viewing diagnostic reports on queue activity, traffic, and behavior intelligence
- View intra-day and historical reports on core traffic metrics via an easy to use and customizable web application.
- Upgrade firmware, auto-register and remove devices from service as required
- Access sensor details on a per-sensor or system wide basis
- Create, configure, edit zones.
- Organize devices into a hierarchical structure (by entire enterprise, region or by specific site)
- Provide automatic time synchronization between location local time and the server network time

<b>Operating System</b>	Windows Server 2008 or later Minimum 2GB RAM* Minimum 100GB HDD*
<b>Database Server</b>	SQL Server 2008 or later
<b>Web Browser (for monitoring and reporting)</b>	IE 11 or later Firefox 6 or later Chrome

\*minimum requirements. More resources may be needed as number of devices and users increase.

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