



### Accessories

# Fastlane® FastCount

# System Reguirements

- Windows 7, 8, or 10 compatibility
- 4GB RAM minimum
- Local network connectivity
- Administrator rights may be required for installation

#### **Data Integration**

FastCount generates standardized CSV files, ensuring seamless integration with your existing business intelligence and building management tools. This universal format allows for flexible data analysis and reporting across various software platforms.





# Intelligent Population Analytics for Modern Buildings

Introducing FastCount, the latest innovation in the Fastlane Connect suite of applications. This sophisticated Windows-based solution revolutionizes how organizations monitor and optimize their building occupancy using network-connected Fastlane turnstiles.

### Advanced Detection Technology

At the heart of FastCount lies cutting-edge detection technology. Each Ethernet-enabled Fastlane turnstile incorporates a high-definition matrix of infrared beams that delivers split-second analysis of pedestrian movement. This precision engineering ensures accurate counting of both incoming and outgoing traffic, providing real-time population data accessible through any standard web browser on your network.

# Transform Building Management Through Data

FastCount takes building analytics to the next level by:

- Aggregating data from multiple turnstiles into meaningful zone-based analytics
- Enabling sophisticated population tracking across different building areas
- Providing actionable insights for optimizing building operations
- Supporting energy efficiency through data-driven HVAC and lighting adjustments

### Seamless Integration & Operation

Setting up FastCount is remarkably straightforward:

- Automatic discovery of turnstiles on your local network
- Intuitive zone creation and management
- Universal data export compatibility through CSV format
- Flexible analysis options for both individual zones and wholebuilding metrics

# **Smart Building Benefits**

- Optimize energy consumption based on real occupancy data
- Enhance building safety through accurate population tracking
- Make informed decisions about space utilization
- Reduce operational costs through data-driven management