

INNOVATIVE SOFTWARE FOR PERMITS

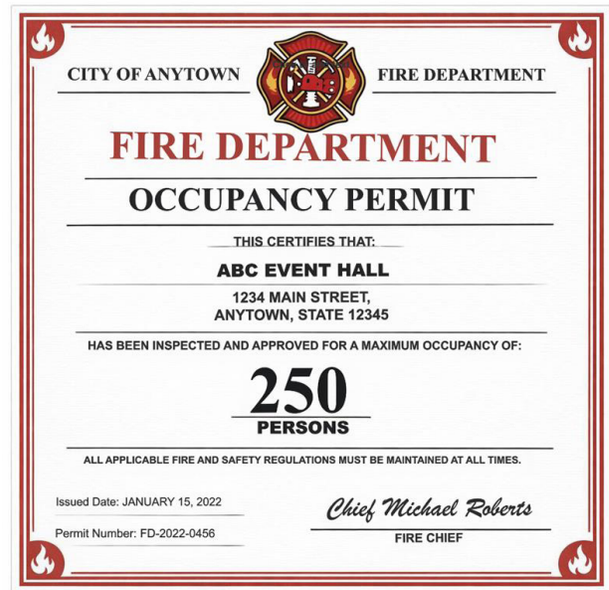
Elite™ Permits

Efficiently manage permitting processes with ImageTrend Elite™ Permits module. Our advanced tools enhance data accuracy, reduce administrative burdens, and provide actionable insights to support your fire department's goals.

Redefining Permits for Today's Needs

Elite Permits is designed to support fire departments in managing permits with precision and reliability—prioritizing operational efficiency and ease of use.

- Link permits to locations, occupants, and inspection (LOI) records for a comprehensive approach.
- Manage permits from application to renewal with configurable workflows.
- Ensure data accuracy and compliance with role-based access controls.



Gain Visibility into Your Fire Operations

Leverage powerful analytics and reporting tools to identify trends and ensure compliance. Configurable dashboards make it easy to access the data that matters most.

- Track violations and resolutions.
- Tailor letters and forms for streamlined communication.



Key Features



Organize Permits, Locations, Occupants, and Inspections

Centralize data for permits and locations, occupants, and inspections (LOI) in one platform. Quickly navigate related records for accurate and efficient management.



Configure Workflows to Fit Your Needs

Adjust inspection forms, violation triggers, and checklists to meet your agency's specific requirements. Automate key tasks to enhance consistency.



Enhance Preplanning Data

Document essential details such as hazmat locations, sprinkler systems, and building layouts. Ensure critical information is readily available for incident response.



Protect Data and Photos

Securely store photos directly in inspection records with encryption. Prevent risks from local or cloud-based storage.



Improve Communication

Generate permits, violation letters, and other key documents directly from the system to ensure timely delivery and compliance with regulatory requirements.

Ready to manage your permitting process more effectively?

[Schedule your demo today.](#)

