



# Accela Cannabis Regulation for Local Governments

Ensure the successful regulation of local cannabis businesses

Accela Cannabis Regulation for Local Governments helps towns, cities and counties automate the issuance of licenses and permits, renewals and transfers, and inspection and hearings around new cannabis regulatory programs. The solution leverages data and advanced technology to streamline processes and protect public safety and your department's reputation.

## Benefits

- > Make data-driven decisions and automate internal and external information requests with advanced reporting
- > Improve collaboration with partner departments involved in local regulation with a single, integrated system, and APIs/SDKs to connect into external systems
- > Stay on top of changing regulations with easy, in-house configuration capabilities
- > Keep processes on schedule with workflow-style interface that automatically triggers next steps and eliminates bottlenecks
- > Protect public safety with complete visibility on the entire regulated industry
- > Save time and control labor costs by automating manual and paper-driven processes

## A Solution for Every Part of the Regulatory Process

Whether you are issuing and tracking a cannabis business' license or certification, or working to ensure new construction meets strict code requirements, Accela's solutions help your entire enterprise manage processes from application to issuance:

- Business and professional licensing
- Building permitting
- Planning and zoning
- Citizen complaints
- Environmental health
- Code enforcement
- Inspections
- Public safety and investigations

## Enhance Customer Service, Streamline Labor Intensive Paper Processes

Automate time-intensive front-counter activities and enhance your agency's service delivery, including applications, renewals, service requests and complaints, with a 24/7, multilingual web portal. Customers and citizens stay informed via messages throughout the process, minimizing phone calls to your agency.

## Be More Effective and Efficient in the Field

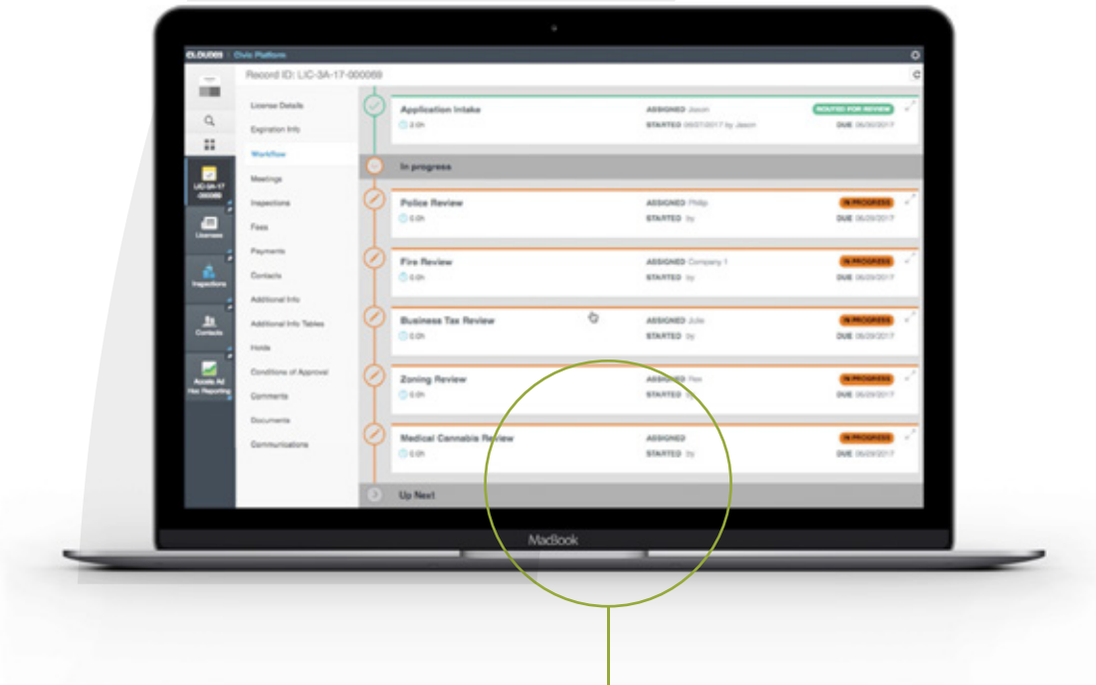
Keep inspectors productive in the field with mobile apps – including Accela Inspector and Accela Code Officer for field staff – to help speed the permitting process. Staff have access to complete establishment history, regardless of internet access.

## Take Transparency to a New Level

Cannabis programs attract public scrutiny. With Accela, you can deliver real time data and maps to the public, media and stakeholders with advanced, automated reporting, reducing the time spent supporting these tasks.

## Benefit From Cross-Jurisdiction Practices and Expertise

Accela's Success Community provides an online forum for like-minded professionals to share best practices for day-to-day operations, reports, policies, configuration and record types, checklists and more.



**Features**

 GIS-enabled to help enforce zoning rules and support visualization and data analysis

 Intelligent workflow keeps complex processes organized and tracks records from submittal to issuance

 Customizable data entry interface to meet unique local requirements

 Attach pictures, PDFs, fingerprint scans, fire marshal certifications, and other required documentation

 Advanced reporting and querying functionality

 Schedule reviews, inspections, hearings and meetings

 24/7 citizen and customer access with a robust web portal for applications, service requests, complaints, and status or information requests

 Electronic Document Review

**About Accela**

Accela provides market-leading SaaS solutions that empower state and local governments to build thriving communities, grow businesses and protect citizens. Powered by Microsoft Azure, Accela's open and flexible technology helps agencies address specific needs today, while ensuring they are prepared for any emerging or complex challenge in the future. Accela is headquartered in San Ramon, California, with additional offices around the world.

**Learn More**

Visit [www.accela.com](http://www.accela.com) or call us at (888) 722-2352