



LEADING TECHNOLOGY, AVAILABLE TODAY

Accela Land Management takes advantage of the Accela Vantage360® architecture, which can be implemented and integrated with a full range of hardware and software platforms.

The Vantage360 architecture is designed to uniformly deliver Accela's enterprise software solutions. It allows Accela's software applications to connect disparate systems and users across departments by integrating enterprise information resources, and providing a personalized and easy-to-use interface to access this information.

ADD-ON PRODUCTS

Expand the functionality of Accela Land Management with add-on products that facilitate citizen access, geographical information services integration, interactive voice response, and mobile government.

- Accela Citizen Access™
- Accela GIS™
- Accela IVR™
- Accela Wireless™

ENHANCE MOBILE INSPECTIONS

Armed with a mobile device and Accela Wireless™ software, your field inspectors are never out of touch with the office. Inspectors can interact with the agency database in real-time, access their daily inspection schedules, create new cases in the field, and submit inspection results remotely. Customers benefit from faster service and immediate results and the agency benefits by implementing a method that eliminates paper forms and duplicate data entry.

IMPROVE CITIZEN COMMUNICATION

Interact with citizens in a more meaningful way by providing online access to government services and information. Accela Citizen Access™ provides a complete solution for citizens to access services online—from looking up information, to applying and paying for permits, to printing off completed paperwork, citizens save time and money by taking advantage of many government services from the convenience of the home or office.

AUTOMATE MAP ANALYSIS

By implementing Accela GIS™ to integrate with your land management solution, you can provide direct access to view geographic representations of all land use, zoning, and infrastructure information associated with a parcel, permit, inspection, or plan. By automating map analysis tasks, your staff saves time by making quick, informed decisions about a particular permit or plan. Additional features include the ability to view multiple map layers from different departments and a route-optimization feature that maps the most expedient route for traveling between various inspection sites.

