



myInspections[™]

Tablet Computing for Inspections

Trends Impacting Your Community

As a leader within your local governmental organization, you are undoubtedly aware of industry trends prompting community officials to:

- Provide more services with tighter budgets
- Empower field employees and back-office personnel with map-centric tools
- Increase efficiency by keeping field personnel on the job instead of in the office

At Tyler Technologies we are developing solutions to solve current and future challenges to your community's development. We strongly believe that our mobile solutions will help drive efficiency in local government.

Optimize Mobility with the New World iPad[®] App

Tyler's New World myInspections[™] iPad app, which is built on the our myCommunity[™] mobile platform, leverages the latest technology to simplify inspections for local governments. Recognizing the public sector's need to reduce costs while increasing efficiency, the app will enable inspectors to spend less time in the office and more time out in the field thus maximizing the utilization of existing resources.

Inspectors in the field will benefit from myInspections' GIS capabilities provide a complete visual representation of all scheduled inspections and optimizes the routing process for field personnel.

To make inspections more efficient, myInspections harnesses the power of its native iOS user interface, as well as the latest iPad standards, to intuitively auto-populate code options pertaining to the specific inspection task.

myInspections

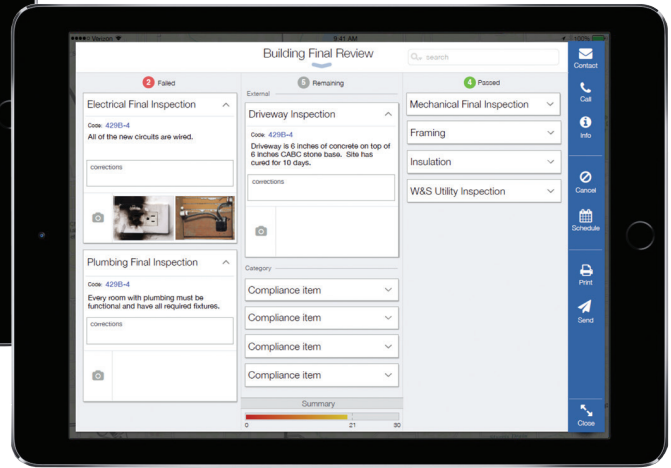
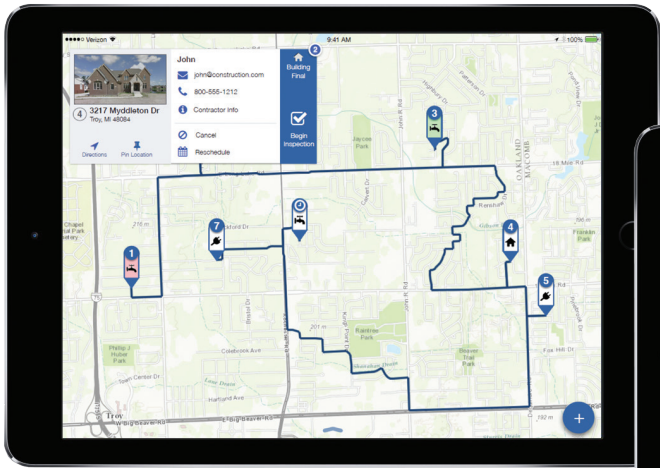
Allows Users to:

- Spend more time in the field with instant access to details of any case, license, permit, address or parcel
- Easily attach photos, comments, notes and code violations
- Minimize support by obtaining signatures, scheduling follow-ups and printing in the field
- Leverage existing GIS data in the back office to alert inspectors with code, licensing and permitting information
- Increase transparency and improve communication via real-time updates
- Perform work functions on job sites in a connected or disconnected state

For more information, visit

www.tylertech.com

or email info@tylertech.com



Advanced Inspections & Code Enforcement

The enhanced mobility and GIS capabilities of myInspections help to improve the service offered by local governments to their communities while spending fewer tax dollars. Inspectors can complete more inspections per day with a mapped itinerary of all scheduled appointments and GPS navigation to plan their routes.

While on site, inspectors will be able to pass or fail inspections, attach comments and photos to cases, and schedule follow-up appointments using drag-and-drop features.

Finally, inspectors will provide better community support by creating cases in and completing inspections as they arise in the field.

Building for the Future

With the myInspections app and the myCommunity mobile platform, the New World ERP solution allows municipalities to help their employees become more productive and get more information out of their local government ERP system.

Talk to a Tyler representative today to learn more about the future of public sector software.

To learn more about how local governments across the country are increasing efficiency with technology, visit: www.tylertech.com