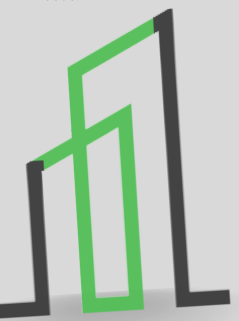
About Us

As the #1 Zoho Partner in Connecticut, Tangible Analytics Consulting provides seamless integration of Zoho IoT into your city's infrastructure. We offer expert consultants with extensive experience in data analysis, business process optimization, and software implementation. Our dedicated team is committed to helping municipalities achieve new levels of efficiency and sustainability through the adoption of Zoho IoT. Leveraging our expertise in Connecticut's municipal economic development, we help cities transform their infrastructure, enhance public services, and drive growth.

Client Experience

- Seamless Integration: Expert integration of Zoho IoT with existing city management systems.
- Custom Configuration: Tailored configuration to meet the specific needs of smart city projects.
- Comprehensive Training: In-depth training sessions to ensure city staff can fully leverage Zoho IoT's capabilities.
- Ongoing Support: Continuous support and optimization services to ensure your Zoho IoT implementation evolves with city needs.





Build a Smarter City with Zoho IoT

Harness the Power of IoT for Urban Management

Zoho IoT is a comprehensive Internet of Things (IoT) platform designed to help cities connect, monitor, and manage urban infrastructure and services. With powerful analytics and real-time monitoring, Zoho IoT enables cities to enhance efficiency, improve public services, and drive sustainable growth.

Key Features

- Infrastructure Monitoring: Connect and monitor city infrastructure such as streetlights, waste bins, and water systems.
- **Real-Time Analytics:** Access real-time data and analytics to monitor and optimize urban services.
- **Predictive Maintenance:** Utilize Al-driven predictive analytics to foresee and address potential infrastructure issues.
- **Custom Dashboards:** Create custom dashboards to visualize key metrics and urban KPIs.
- Alerts and Notifications: Set up alerts and notifications for critical events and anomalies.
- **Integration Capabilities:** Seamlessly integrate with existing city management systems for a unified workflow.
- **Remote Management:** Monitor and control urban infrastructure remotely, ensuring continuous operations.
- **Security and Compliance:** Ensure data security and compliance with industry standards.

Proven Advantages

- **Improved Public Services:** Enhance the efficiency and responsiveness of city services.
- **Real-Time Monitoring:** Monitor urban infrastructure in real-time to address issues promptly.
- **Sustainable Growth:** Promote sustainability through optimized resource usage and waste reduction.
- **Enhanced Public Safety:** Improve safety with real-time surveillance and alert systems.
- **Data-Driven Decision Making:** Use data analytics to make informed decisions and optimize city operations.

