

Smart City Digital Twin and Urban Mobility GIS Platform Development

Project Description

The city administration seeks proposals from qualified geospatial technology vendors to design and implement a Smart City GIS platform with integrated urban digital twin capabilities. The project will include development of a centralized geospatial data infrastructure for urban planning, traffic management, zoning analysis, utility overlays, and citizen service mapping. The selected vendor will integrate multi-source spatial datasets including satellite imagery, LiDAR, cadastral maps, IoT sensor feeds, transportation networks, and building footprints into a unified web-based GIS platform.

Budget Range

\$180,000 - \$320,000

Project Timeline

Start Date: 2026-06-15
End Date: 2027-02-28

Technical Requirements

- Enterprise GIS platform expertise
- 3D city modeling using LiDAR
- IoT and real-time sensor integration
- PostgreSQL/PostGIS implementation
- Cloud-native deployment architecture

Deliverables

- Centralized geospatial database
- 2D and 3D web GIS dashboard
- Urban mobility analytics maps
- Flood-risk analysis layers
- Training and deployment support

Evaluation Criteria

Criterion	Weight
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Technical Capability	35%
Past Experience	20%
Implementation Plan	20%
Cost Competitiveness	15%
Support & Maintenance	10%