



### Presenter

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### Mapping Smart Land Decisions with geothinQ

geothinQ is a pioneer of an on-demand geographic land mapping and data visualization platform for land stakeholders that is accelerating smart data-driven decisions about valuable land. This intuitive, centralized, web-based application allows anyone to quickly begin learning everything they need to know about how various geospatial elements affect a property. Land stakeholders will better understand the resilience of their property by utilizing dozens of GIS layers including property boundaries, LiDAR-Derived Topography, FEMA Flood Hazard Boundaries, and Projected Sea Level Rise. We will demonstrate a few case studies from geothinQ's diverse group of clients whose work influences the natural and built environment including land developers, land managers, municipalities, public & private utilities, and economic development groups.