

## 6.2.1

### Enabling Enterprise Geospatial Workflows

#### **Presenter**

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Working in multi-disciplinary geospatial environments introduces complex requirements and challenges that many conventional geospatial systems can't manage without extensive customization. While users may need access to a common data theme, the records they should be able to see and what they can do with them will vary depending on their department, role, or geographic jurisdiction. Users' rights can also vary throughout the life cycle of a record as responsibilities change (e.g. from planning through to design and construction and lastly, operation). Server based applications providing these needs must enable enterprise organizations to implement life-cycle workflows including field data capture, feature-level access control, data editing with validation, and integration to other systems. In this session, the speaker will present how organizations can implement complex geospatial workflows across their enterprise with a server-based approach, thus minimizing client administrative costs.