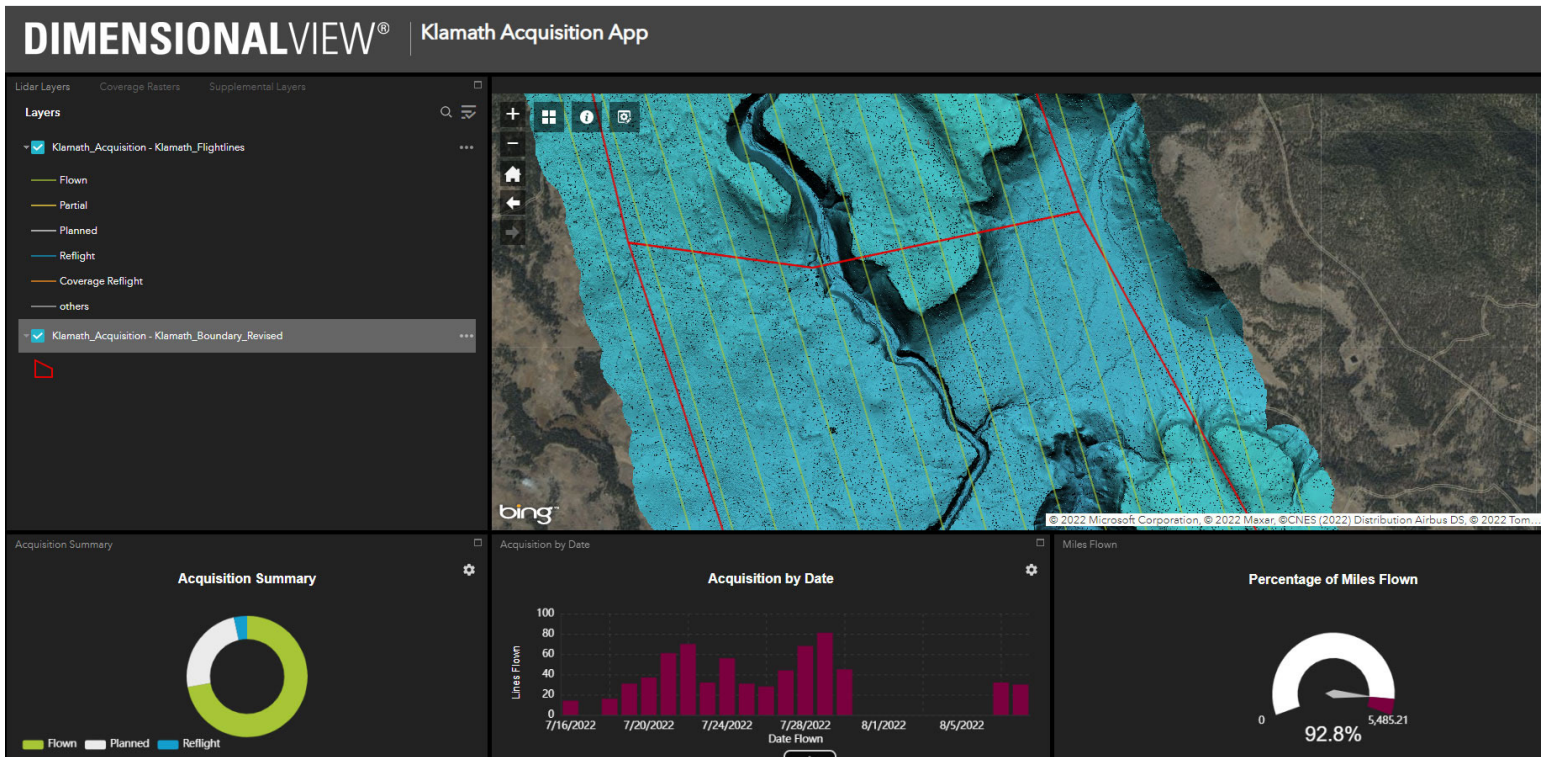


DIMENSIONALVIEW®

DimensionalView® is our GIS platform used to deliver projects by hosting spatial data and applications. Applications can contain detailed maps with layers from multiple sources, alongside charts, statistics, related media, and custom reports. With DimensionalView, our clients have immediate access to geospatial software-as-a-service and can confidently use it for as long as they need. It removes the burden of system ownership, providing advanced GIS capabilities without having to hire staff or purchase software.



Secure Access and Easy Sharing

Our web-based, secure platform supports concurrent users and can be accessed on any device, 24/7. Content can be shared publicly or with limited users.

Configurable Apps and Editable Data

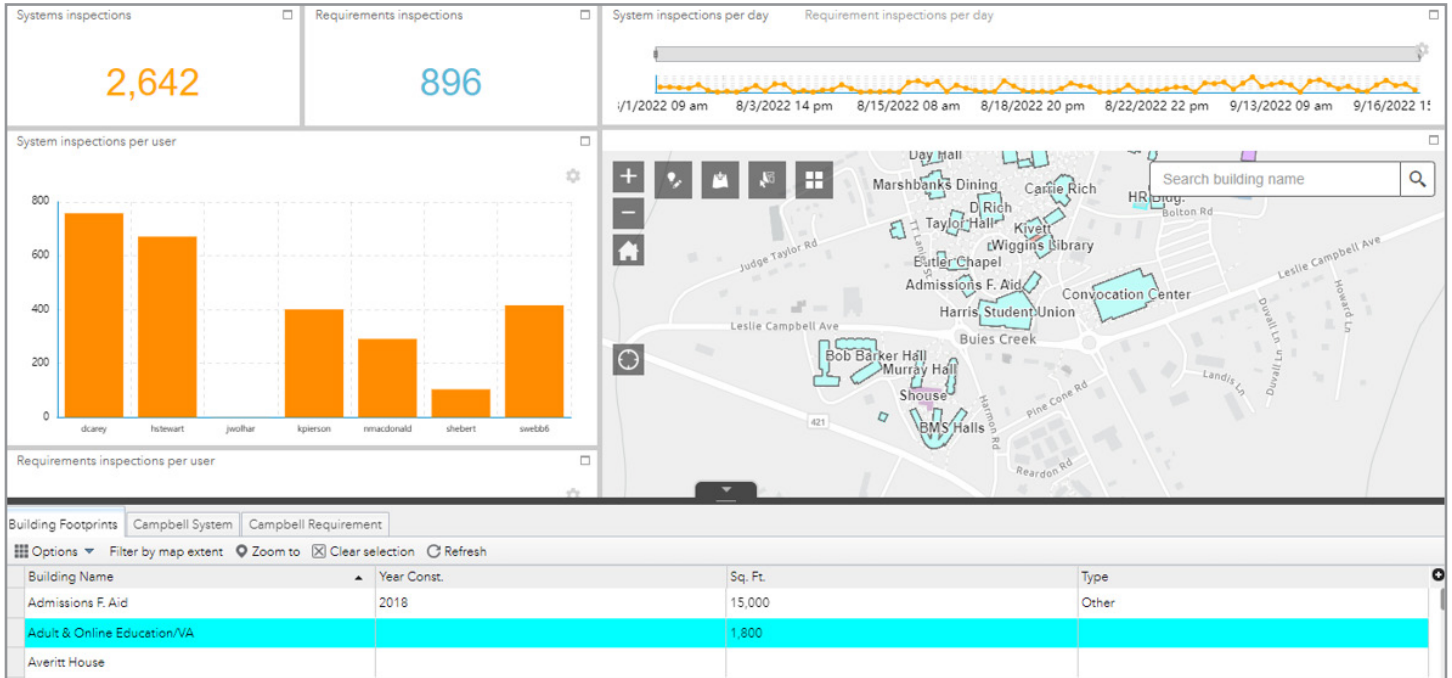
We can add new views, tools, and data throughout projects, on demand. We can enable data editing so users with permission can update feature attributes, geometries, and attachments.

Capabilities

- Rapidly available mapping applications
- Field inspections and data collection on mobile devices
- Custom reporting
- No-code, low-code or full custom-coded applications depending on need
- Data and systems integration
- Secure and reliable data

DimensionalView
secure, reliable
geospatial
software-as-a-service

DIMENSIONALVIEW®



Rapidly available mapping applications

We can deploy rich applications in hours, such as dashboards that include cartography, legends, layers, labels, pop-ups, charts, and infographics.



Field inspections and data collection on mobile devices

We turn paper data collection forms into digital surveys—ready to use in the field on mobile devices. We standardize response options, capture locations, attach media, auto populate user details and inspection dates, send email notifications, and convert information back to PDFs.



Custom reporting

Our clients often need on-demand status reports for their projects and datasets. We offer report generation so users can download formatted reports that aggregate statistics across entire datasets or include details from user-selected records.



Low-code development

We write custom code as a last resort to keep cost and complexity down and use configurable, out-of-the-box components when possible.



Data and systems integration

We build data integration workflows to ingest, synchronize, and blend data between other systems and DimensionalView.



Secure data

Our data stores are scalable, and we use storage tiers to keep costs down. We can encrypt and protect sensitive data, and deploy infrastructure on AWS GovCloud to meet CUI and PII compliance requirements.



James Parker, GISP, PMP
 jparker@dewberry.com
 703.289.4791



www.dewberry.com

