The AeroVironment Decision Support System™ (AV DSS) is a web-based data analytics platform with an intuitive user interface incorporating a configurable dashboard, deep dive analytics portal and a mobile app for user collection. Compatible with data from AeroVironment’s Quantix™ and other manned and unmanned systems, the AV DSS uses proprietary algorithm utilizing industry-leading research to produce actionable intelligence which help guide decision making, improve operational efficiencies, minimize risk and increase profitability.

- **Data storage** for historical trend analysis
- **Platform and sensors agnostic** integrating data from any manned or unmanned system
- **Intuitive dashboard interface** with comprehensive toolsets
- **Proven security** backed by industry-leading cloud services provider
- **Simplified survey** reports with easy sharing capabilities
- **Powerful**, actionable insights

AV DSS uses dynamic web-based and mobile dashboards and a host of intuitive tools to turn your aerial data into actionable intelligence.
POWERFUL, ACTIONABLE INSIGHTS

The DSS was designed to help make better decisions.

- **Uniquely designed** for Precision Ag, Energy, Utilities and Transportation
- **Quick turnaround** allows you to make informed decisions based on your data
- **Drill down into your data** over time to uncover patterns and trends

SIMPLIFIED SURVEY REPORTS

Pulling it all together has never been easier.

- **Fast and efficient** geotagged reports
- **Accessible** from any internet connected device
- **Easy to share** with trusted partners and advisors

INTUITIVE TOOLSETS

Analyze your aerial data using two dynamic dashboards and a host of easy toolsets.

PROVEN SECURITY

Your data’s security and privacy are paramount. As a company trusted by the U.S. Department of Defense, AeroVironment incorporates the same security standards into its DSS as the industry’s largest cloud service providers, allowing you to rest assured that your data is protected.

For more information, visit avinc.com/CIS

Follow AeroVironment on social media