EPSILONZ

Drive Mission Success.

Software for complex engineering, testing and operational procedures. Innovate reliably, securely, at speed and scale.

Create

effectively as a team.
Collaborate anywhere
to quickly build your
procedures.



Conduct

your operations with confidence. The right information in the right hands at the right time, in real time.

Capture

learnings throughout.
Drive improvements through insights with *every* operation.

Feature highlights



Embedded release process



Integrated command and telemetry



Real-time synchronization



Analysis an insights

Ask to see a demo: info@epsilon3.io



Create

- Embedded release process including release approvals, suggested edits, in-line feedback, and tracked changes between revisions.
- Supports the entire life cycle of a project from design, integration and testing through live operations.
- No-code editor has team up and running with minimal training.
- Develop procedures with Requirements that update across your procedures.

Conduct

- Interactive and synchronized procedures coordinated across multiple programs/missions.
- Share procedure status and completion across teams.
- Upload media attachments to existing procedures.
- Robust offline mode continues operations when connection is lost.
- Custom integration via Epsilon3 published APIs.
 - o Define a custom telemetry specification and data dictionary
 - View live telemetry values for use in Epsilon3 procedure steps
 - Send commands directly from Epsilon3 procedures

Capture

- Searchable database of executed procedures, complete with timestamps and captured data.
- Compare execution performance across multiple procedure runs.
- Chart important data across multiple operations.
- Export procedure data for further analysis.

Security

- AWS GovCloud for ITAR compliant data storage or your own on-premises servers.
- Roles-based access control for restricting permissions to data across your organization.
- 256-bit AES encryption at rest and SSL/TLS encryption in-transit.
- SOC2 compliant.