

# EPSILON3

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 and  
insights

Ask to see a demo: [info@epsilon3.io](mailto: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.
  - 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.