



# Concept of Operations Document



## Purpose

- Provides an enterprise business model for the acquisition, development and life cycle management of integrated product support data based on S1000D.
- Provides a framework of discrete tasks and measurable requirements that folds technical training into a standardized, metadata-based configuration management protocol.
- Provides how to use the S1000D Bridge Tool Set to meet the business model and configuration framework objectives.

## Accomplishments

- Development of the Integrated Data Management Concept of Operations For Littoral Combat Ship Mission Modules Program, which defines:
  - Key System Enablers
  - Business Rules
  - Operational Scenarios

## Lessons Learned

- Earlier involvement of NETC N6 would have been helpful in determining technical barriers.
- Earlier involvement with field activities, OEMs and instructional designers would have provided a better as-is state.
- Involvement with LCS MM IPT would help with early buy-in of CONOPS.

## Implementation Gaps / Transition Needs

- Work with local program offices to measure CONOPS use case applicability.
- Address new areas of knowledge and skills training for training developers
- Authority To Operate S1000D Bridge Toolset within Naval information systems.