

Revolutionizing Mission Success: Leveraging AI and ML for Precise Mission-Based Forecasting

Insights from Advanced Analytics that harness the full potential of data



LEEP Overview

- **Predictive Precision:** Harness the power of AI to anticipate mission needs, optimize resource allocation and strategic planning.
- **Dynamic Adaptability:** ML-driven insights adapt in real-time, ensuring missions stay agile in the face of changing circumstances.
- **Enhanced Efficiency:** Streamline mission preparations by automating data-driven decisions, reducing overheads and boosting operational readiness.
- **Reduce Cognitive Load:** Intuitive navigation with brilliant UX for seamless navigation

How does LEEP elevate your logistics?

01 Data-Driven Decisions

Leverage analytics and insights to inform your strategies, optimizing every facet of your logistics chain

Rapid Onboarding 02

User-friendly, role-based, customizable dashboards that require minimal guidance, ensuring even novices can navigate with ease

03 Mission Ready Precision

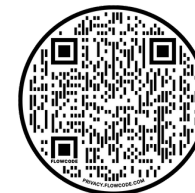
Diagnosing Deficiencies to Propel Preparedness & Performance

Modus Operandi, Inc. Office location

1333 Gateway Drive, Suite 1026
Melbourne, FL 32901-2648



30+ years of delivering solutions to government agencies and commercial clients spanning the Fortune 1000, non-profits, and small-to-mid-sized enterprises.



Check out the latest with Modus Operandi, Inc.



'Fight Tonight' prepared with LEEP AI enabled readiness analysis

Readiness Insights at your fingertips
for all aspects of the supply chain
Including Mission Capable and Non-
Mission Capable Equipment
highlights, as well as, Unit/Squadron,
Wing/Battalion, Level Reporting,
with Alerts for High Impact

LEEP Anticipated Benefits

- 50% improvement in **data input accuracy** (i.e., 50% reduction in QA actions to resolve errors in data input);
- 75% improvement in **user task throughput**, especially during surge operations;
- 90% improvement in **system usability** (i.e., 90% reduction in cognitive load);
- 75% **reduction in time** to complete tasks; and
- 75% improvement in **equipment mission readiness**.

Discover LEEP Innovations

Explore and comprehend complex
data sets & patterns to revolutionize
understanding and decision making.

01 Combines cutting-edge technologies with user- centric design principles

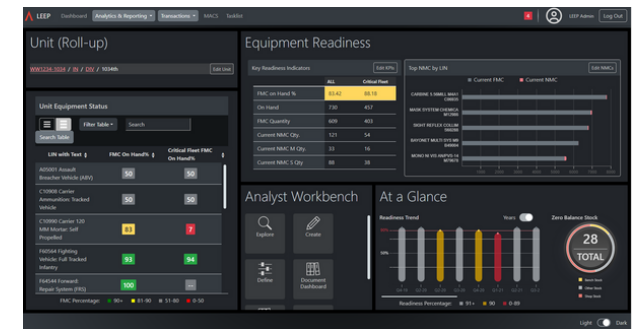
LEEP ingests **SAP/G-Army/G-AF/DEAMS** data and harness AI technology to analyze content, providing contextually relevant role-based metrics

**Uses up-to-date
algorithms to reduce
cognitive load**

LEEP automates routine tasks,
perform advanced data
analysis, and generate
intelligent recommendations

03 Efficient deployment & cloud infrastructure

LEEP employs techniques such as caching, query optimization, and parallel processing to ensure fast response times and efficient resource utilization, even when dealing with **large datasets** or complex calculations



Best of Breed Technologies

Modus Operandi incorporates the
best technologies in a modular
manner to ensure the program(s)
are always using the most current
and effective modalities.



Modus Operandi develops in a
fast-fail AGILE approach, and
the product ultimately
supports the JADC2 construct
for degraded operations