Improve the quality of training by enhancing the learning and application of TTPs across all expertise levels

Enables more effective decisionmaking while executing the mission



- Faster Production Timeline through: reduced time required for subject matter experts (SMEs) to create or update TTPs, reduced administrative tasking to capture new crowd-sourced tactics, and reduced approval times for TTP changes through automated processes.
- Enhanced TTP Accessibility: TTPs are published into adaptive, object-based "living doctrine" that maintain their relevance and timeliness
- Dynamic, interactive TTPs:
 Incorporating multi-media elements
 such as images, videos, and voice content

How is KNITE an improvement from current practice?

Centralizing and Cross-Referencing Data

KNITE uses a knowledgebase as a unified repository where intelligence, tactics, and doctrine can be stored and easily cross-referenced

Fast-Tracking the Process

Updating the process with a knowledge store and process automation ensures that TTP changes are recorded, updated, and shared almost instantly.

More Discoverable TTP information

The central knowledgebase significantly increases the accessibility and discoverability of information through cross-search functionality.

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.



Knowledge-Based, Production Management Automation and Document Editing System Designed to Receive and Process High Volume Crowd Sourced Change Proposals

KNITE Anticipated Benefits

- Improve USAF lethality by improving training through higher quality TTPs that are responsive to iterative training cycles and lessons learned in operational missions
- Better **searchability** across all TTPs
- Better user engagement with the system, encouraging SMEs to share their experiences and therefore capture and share critical tribal knowledge

What innovations does KNITE have?

Dynamic, Collaborative TTPs

KNITE transforms the traditionally static TTP into a dynamic and collaborative concept, leading to continuous revision and improvement instead of lengthy, periodic rewrites.

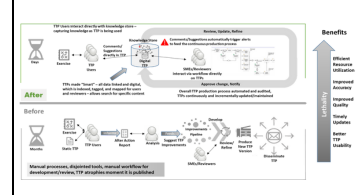
Enhanced TTP Accessibility

02

The integration of "living doctrine", advanced search capabilities, and cross-TTP query support enables users to easily find information -- including cross-correlated information -- which would traditionally require multiple-separate searches.

Integrated Multi-Media with Multi-Spectrum Information Access

The innovation of incorporating multispectrum data across various knowledge domains as well and incorporating multimedia elements into TTPs is a major leap forward. Cross-search features and short videos, images, and voice content can vastly improve comprehension, retention, and application, providing a richer, more interactive experience.



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

