

Cognitive space tactical architecture

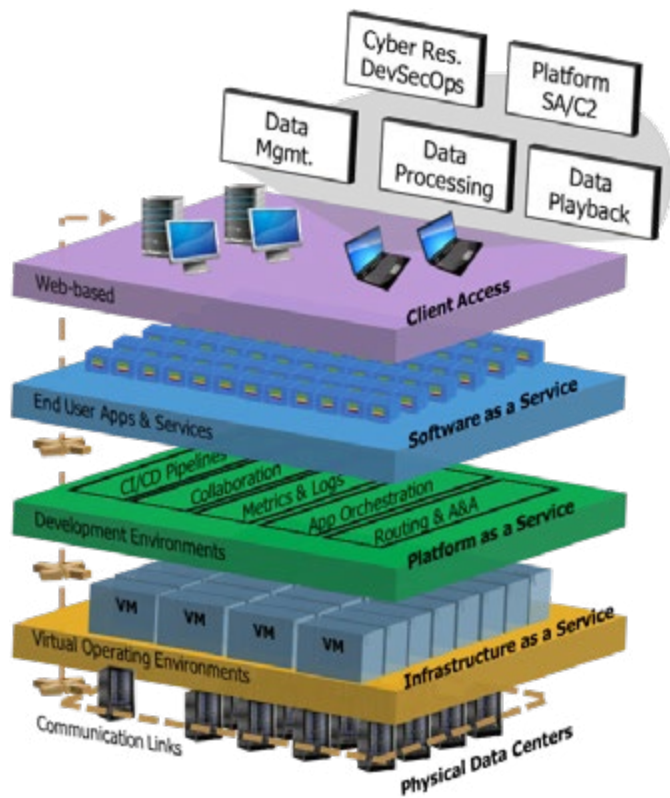
Enforma platform suite

baesystems.com/space

BAE SYSTEMS

354.53464

The Enforma platform suite incorporates the capabilities of a micro-service architecture with the robust scalability of cloud computing. Enforma was engineered to accommodate specific customer needs, not to pre-prescribe a solution. By developing services in alignment with our open architecture methodologies, users can seamlessly integrate new tools without affecting existing operating tools, making the platform a better fit. Enforma brings a full tier solution with infrastructure, application management, data management services, DevSecOps, and data processing and playback, or any subset of those capabilities. The Enforma platform suite can host and integrate third party applications and third party analytics without significant modifications to the data or existing applications, allowing for rapid integration and performance. Enforma’s capabilities can be modified for different mission needs and have been field-proven with training, simulations, and war-gaming.



Key features and benefits

Rapid application delivery and integration

- An open architecture that enables capability injection and technology refresh at lower complexity, cost, and risk.
- Event driven architecture and true modular open systems approach allows for rapid integration, minimizing or eliminating effects on existing applications.
- Automated DevSecOps for fast, repeatable delivery of secure capabilities.

Data Processing Services

- Enforma common data services are designed for scalability and reusability to rapidly deliver data processing with minimal interruption to operations.
- Onboarding new or legacy applications into Enforma enables an ecosystem of applications that can be presented to operators in an App Store view.
- Flexibility in data management allows operators to visually compose and monitor mission data processing flows.

War Gaming and Training

- Enforma data and playback services allow for customizable scenarios based on a single set of data, increasing the utility of existing data and improving the complexity of war gaming or training exercises.
- Supports real-time and rapid-time realistic scenarios to prepare operators for emerging challenges and threats.
- Flexibility allows for live moderator modification to ongoing exercises to adapt to operator responses.

For more information contact:

BAE Systems

Sevon White

T: 703 668 4034

E: sevon.white@baesystems.com

W: baesystems.com/space

Cleared for open publication on **11/20**

Disclaimer and copyright

This document gives only a general description of the product(s) and service(s) and, except where expressly provided otherwise, shall not form any part of any contract. From time to time, changes may be made in the products or the conditions of supply.

BAE SYSTEMS is a registered trademark of BAE Systems plc.
©2020 BAE Systems. All rights reserved.

ES-C4ISR-101920-0186
CS-18-B32_Enforma