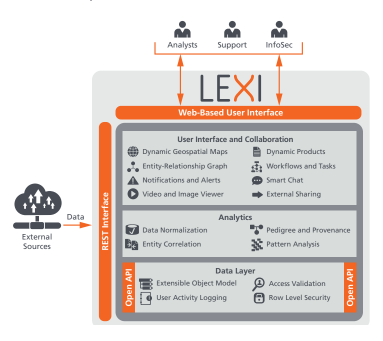


Access, search, and refine data for optimal situational awareness

Today's world captures and stores an unprecedented volume of electronic data in the form of documents, images, videos, messages and more. Advanced capabilities are needed to effectively extract, integrate, organize and act upon the hidden information linked across disparate data sources.



The LEXI suite is an enterprise software package used to store, discover, visualize, and analyze data in collaborative and dynamic environments. With an open data layer, an extensible data model, proven fusion analytics, and an intuitive user interface, the system allows users to access and evaluate data in real time. It provides a significant leap in an analyst's ability to access and evaluate data from disparate sources to create improved reports.

www.baesystems.com

www.facebook.com/baesystemsinc

www.twitter.com/baesystemsinc

Key features and benefits

- Intuitively discover, correlate, and evaluate data from structured, semi-structured, and unstructured sources
- Collaboratively update analysis and produce reports
- Prioritize data exchange based on needs
- Leverage additional analytics from third-party applications
- Customize simple user-integrated displays for rapid knowledge creation



An experienced partner

BAE Systems leverages proven command, control, computing, communication and ISR systems experience to help transition a wide variety of customers from proprietary components and applications to mature commercial, off-the-shelf hardware and software.

For more information

BAE Systems
Aimee D'Onofrio
Director, Business Development, C4ISR
600 District Avenue
Burlington, MA 01803
T: 781 262 4582

1: 781 262 4582

E: aimee.donofrio@baesystems.com W: baesystems.com

Cleared for open publication on 10/18

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. ©2018 BAE Systems. All rights reserved.

ES-ISR-092716-0120 CS-16-G66