



Highlights

- Take advantage of a single unified workspace and web-based user interface
 - Allow users to focus on the task rather than the tools
 - Integrate intelligence data and apply advanced analytics to gain actionable insights
 - Use pre-packaged appliance-based hardware and software
-

Integrated intelligence platform for government

Focus on the work, not the tools

Many intelligence agencies have acquired applications and accumulated data repositories without the benefit of a master plan, making it difficult to efficiently manage and exploit available resources to turn data into insights. Compounding the problem is that these existing intelligence systems are often disjointed and designed to track and respond to challenges emanating from other countries, so technologies and processes must be updated to address the asymmetric threats posed by non-state actors and organizations. In addition, the explosive growth of information—much of it in unstructured form—has inundated defense and intelligence agencies with data of uneven quality that is extremely challenging to align with intelligence from traditional sources. And with governments around the globe facing unprecedented budget challenges, you need to extract greater value and a longer useful lifespan from the systems and data you already have in place.

Focus on the work instead of the tools

The integrated intelligence platform (IIP) for government from IBM is a unified workspace environment offering a repeatable method for accessing all data stores and formats so intelligence and other government agencies can access, rationalize and manage complex information. With an easy-to-use, web-based interface, analysts have access to usable information about the end-to-end intelligence cycle at their fingertips, so they can produce and disseminate more accurate, complete and quality intelligence products. The solution integrates all the applications and tools needed for intelligence gathering and sharing, and includes a powerful set of advanced tools for conducting sophisticated queries and analyses. As a result, your users can focus on the work they need to do instead of on the tools they need to do the work.



Transform information into intelligence

Siloed agency information and applications, along with ever-expanding volumes of information, can prevent your analysts from quickly accessing and analyzing the data required to gain detailed, actionable information to create comprehensive, multi-source intelligence reports. The IIP connects disjointed data and disparate systems to alleviate this problem. The solution provides a single workspace that allows your analysts to conduct queries using one application against a particular data set, and then add to their knowledge by launching related queries against other data repositories using different applications.

The tools you have, the solution we offer, the results you want

The IIP can help you derive increased value from your existing investment in intelligence applications, data and people, and offers expanded flexibility that allows for easier integration of new tools. Based on a service-oriented architecture (SOA), the IIP is an open, extensible and scalable solution that integrates existing and new tools or applications from multiple vendors. The solution draws on all of IBM's strengths, including a powerful integrated intelligence hardware platform, flexible, field-proven applications—including IBM® WebSphere® Application Server, IBM FileNet® Content Manager, IBM OmniFind®, IBM InfoSphere® Identity Insight and IBM DB2®—extensive domain knowledge of intelligence processes and complex systems integration skills.

Developed and proven in the real world

Leveraging our work with the European Military Intelligence Community to develop a Common and Standardized User Interface, IBM has developed the IIP as a response to the deep business and technical issues uncovered by that project. It was designed from the ground up to address the complex challenges presented by the diverse data, applications and operational demands of the European Community member states. We can help you meet your intelligence process challenges with a complete, modular design that allows you to acquire the precise functionalities you need.

For more information

To learn more about the IIP for government please contact your IBM representative or IBM Business Partner, or visit: ibm.com/government



© Copyright IBM Corporation 2011

IBM Corporation
Route 100
Somers, NY 10589

Produced in the United States of America
May 2011
All Rights Reserved

IBM, the IBM logo, ibm.com, WebSphere, FileNet, OmniFind, InfoSphere and DB2 are trademarks of International Business Machines Corporation in the United States, other countries or both. If these and other IBM trademarked terms are marked on their first occurrence in this information with a trademark symbol (® or ™), these symbols indicate U.S. registered or common law trademarks owned by IBM at the time this information was published. Such trademarks may also be registered or common law trademarks in other countries. A current list of IBM trademarks is available on the web at "Copyright and trademark information" at ibm.com/legal/copytrade.shtml



Please Recycle
