

GOV FORUM ON-DEMAND RESOURCE CENTER SOLUTION SHOWCASE PAGE

Explore and learn more about IBM and business partner solutions in the areas of big data and analytics, advanced analytics and threat mitigation.

IBM Human Outcome Analytics

Human Outcome Analytics (HOA) is an IBM solution that helps our public service clients utilize modern analytics technology, knowledge capture, and insight sharing, to improve individual and family quality of life, while operationalizing predictive outcomes across program and service delivery. [Request a demo](#) and see how you can help your organization drive early intervention outcome predictability through advanced risk assessment, insight delivery, and results monitoring.

IBM i2 Enterprise Insight Analysis (EIA)

Don't let cyber criminals steal your data, exploit your resources or damage your reputation. IBM i2 Enterprise Insight Analysis can help you fortify your cyber security measures by uncovering hidden connections and threats, buried in disparate data sets, in near real-time. [See the IBM EIA solution in action.](#)

IBM Insight Cloud Services Weather Alerts

Using the most precise, accurate and timely forecast data available from The Weather Company, IBM Weather Alerts is a simple, user-friendly, software-as-a-service (SaaS) solution that alerts individuals about impending weather perils based on a registered location. [Learn how Insights work.](#)

IBM Integrated Cybersecurity

Address the critical issue of how best to equip your agency with powerful cyber and big data analytics to spot even the most inconspicuous network activities and identify and isolate threats, investigate intrusions, and prevent future exploits. Enter the IBM Integrated Cybersecurity solution ... clearAvenue's integration of IBM Security, Endpoint Management, and Big Data analytic tools coupled with proven R2i analytics, enrichment and workflows. [Learn more.](#)

IBM Watson Analytics for Federal Healthcare

IBM Watson Analytics helps you look at diverse locations with respect to the demographics and health care attributes for the personnel at those facilities across multiple years allowing for smart data discovery (exploration), data visualization (dashboarding), and determining drivers for outcomes using that information . [Request a demo](#) specific to your needs.

IBM Results-Based Budgeting and Cognitive Analytics

Streamline your financial processes, track your agency's progress to its goals, and create defensible budget plans supported by a fact based approach to secure mission funding requirements. [Sign up](#) for an IBM Planning Analytics self-service technical preview and access quick start templates, a user community and more.

IBM Watson

IBM Watson is changing the future of engagement models. With cognitive computing, humans interact with machines as naturally as they do with each other. Experience the [Watson Cognitive Applications](#).

The Dev@ Experience – IBM Cloud Data Services

The Dev@ experience is the result of combining the thriving and creative culture of an open source development community with long-lasting institutional knowledge. Play, build and analyze data using IBM cloud data services and open source technologies. Learn more with the [IBM Open for data webinar series](#) or [request a demo](#) to address your unique requirements.

Partner Solutions

Collaboratively Using Link Analysis [INSERT BLUELIGHT LOGO]

IBM® i2® Enterprise Insight Analysis is an open, interoperable, extendable and scalable solution that helps organizations accelerate the data to decision process by enabling them to perform analysis and advanced analytics at scale and with critical speed. By enhancing this offering with the Blue Light Management Console, we are able to accelerate the delivery of the solution, reduce the support footprint while enhancing the features and functionality of the base offering. [Learn more.](#)

Predictive Cyber Defense – CyberSentinel [INSERT JESKELL LOGO]

Advanced persistent threats (APTs) target all DoD systems, defined as cyber spies using sophisticated techniques to penetrate systems, avoiding detection and extracting critical data for sustained periods. Our technology leverages IBM Research intellectual property analyzing DNS and NetFlow data to uncover malware without a signature or any prior knowledge. It offers a platform approach that can adapt as threat vectors change, while also allowing for further “rested data” cyber analysis via a Hadoop cluster. [Learn more.](#)

Real-Time Identity Analysis, Screening & Negative Nexus Detection [INSERT KROZAK LOGO]

Demonstrate real-time identity information processing, synthesis and analytical insight generation capabilities for vetting, screening and watchlisting missions. Built for a major national security organization, leveraging multiple IBM technologies, the system provides analytical and case support capabilities using real-time transactional data capture and processing.

Threat Detection using Biometrics and Analytics [INSERT ESCGOV LOGO]

See how ESCgov and partner Ryswyk, LLC integrate Bi2 technology to accurately identify an individual via an iris scan, Brainspace’s Text Analytics to analyze this person’s social media and web presence and IBM SPSS Modeler to determine the public safety threat level of this individual.