



ENTERPRISE PLATFORM FOR DATA-DRIVEN DECISION MAKING

ANALYTICS | COMPLIANCE | MODELING AND SIMULATION

With GRID™, the Power of Knowledge Is at Your Fingertips

GRID is an enterprise-scale software platform providing a unique combination of analytics, compliance, and modeling and simulation capabilities that enable organizations to make informed, data-driven decisions in:

- Devising and revising policy;
- Conducting research and recommending legislative updates;
- Establishing and determining real-time policy and program performance.

Analytics: GRID captures and synthesizes enormous sets of data and dynamically visualizes this information, through customizable, user-friendly reports and dashboards, as actionable intelligence.

Compliance: Rapidly and easily define complex business processes in GRID to ensure policies, rules, regulations, standards, and processes are enforced.

Modeling and Simulation: GRID provides advanced statistical and predictive analytics for assessing trends and anticipating the effects of policy, legislative, or other compliance changes. Then, using GRID's compliance capabilities, adapt and modify business rules as needed.

And Harnessing Big Data Is No Longer a Big Headache

With GRID, data-centric organizations are able to benefit from—rather than be buried under—the wealth of information they process and produce. Using GRID, data becomes “smart data” providing critical insight to policy makers, legislators, regulators, and other key decision makers—enabling them to make the most effective, data-driven policy and operational decisions possible. Highly granular, role-based security ensures users see only what they are authorized to view.

Best of All, Getting Started Is Surprisingly Simple, Fast, and Affordable

GRID is suitable (indeed, essential) in any organization requiring visibility, transparency, compliance, data modeling, and policy setting. Getting started is refreshingly easy. The GRID software platform easily integrates within existing technology environments of organizations in as quickly as 30 days, supports infrastructure and application virtualization and is available in the cloud or as an on-premise deployment. GRID is also mobile device enabled (providing access on iPhone, iPad, and Android devices), and its responsive design eliminates the need for custom mobile applications (“apps”).

Most importantly, Mindcubed is focused on solving our customers' business problems as simply, rapidly, and economically as possible. Given that mindset, we expressly designed and developed GRID to be easy to deploy, use, modify, and support.

Contact us today to learn more about GRID, our company, our approach, and our dedication to above-and-beyond customer service.

GRID can be configured to support myriad initiatives and applications, including those in the public safety/law enforcement, research, taxation, risk management, health care, finance and banking, immigration, regulation enforcement, fraud detection and prevention, affordable housing, and national security sectors, among others.

An example of GRID in action within the criminal justice system is highlighted below.

GRID Enables Data-Driven Sentencing Policy Setting in the District of Columbia

GRID is used by the District of Columbia Sentencing and Criminal Code Revision Commission (SCCRC) to ensure sentencing guideline compliance, assess sentencing trends, and analyze the impact of sentencing policy changes on the City. The SCCRC's work is analytics driven, with large volumes of data required for conducting research and analysis and generating sentencing policy recommendations.

The GRID platform encapsulates and visualizes data on role-based user dashboards and delivers powerful, automated visual and predictive analytics capabilities that enable the SCCRC to exploit sentencing data to anticipate sentencing trends and provide up-to-date, fact-based policy recommendations. Moreover, the ability to monitor judicial compliance with City sentencing guidelines allows the SCCRC to fulfill its mission to promote fair and consistent sentencing within the District of Columbia.



(703) 544-9697 (703) 997-2678