

Spotfire

Unleash the full power of visual data science

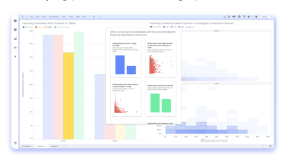
The Spotfire® visual data science platform makes smart people even smarter by combining interactive visualizations and advanced analytics to solve the world's most complex challenges. Now more streamlined than ever, Spotfire offers an enhanced suite of packages designed to simplify selection, maximize value, and align with diverse business needs. With tailored capabilities and add-ons, Spotfire enables organizations to unlock the true potential of their data, drive impactful decisions, and achieve competitive advantage across industries.

Three comphrehensive packages

Spotfire® Analytics

Ideal for teams seeking intuitive analytics and interactive data exploration to accelerate decision-making, Spotfire Analytics software empowers analysts to **uncover insights faster** by seamlessly integrating disparate data sources into a single, interactive environment. With interactive visualizations and Aldriven recommendations, analysts can identify trends, uncover hidden patterns, and streamline decision-making.

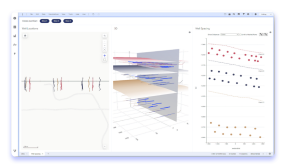
Spotfire Analytics is the backbone of advanced decision-making, with cutting-edge **data exploration capabilities** through visual data wrangling, spatial analytics, advanced interactive visualizations, and Al-powered recommendations, Spotfire Analytics supports industries worldwide in uncovering trends, identifying patterns, and solving operational challenges.



Spotfire® AI-powered Recommendations Engine

Spotfire® Data Science

Designed for domain experts and data scientists, combining advanced machine learning with intuitive and interactive visualization, Spotfire Data Science software empowers businesses to make informed, forward-looking decisions by leveraging predictive analytics and process optimization. With capabilities like predictive modeling, time series analysis, and statistical process control, Spotfire Data Science enables organizations to anticipate outcomes and improve operational reliability.



Spotfire analysis showcasing 3D well spacing

Industry-specific analytics tailored for energy, manufacturing, and more ensure actionable insights and targeted solutions for complex business challenges. In energy and manufacturing, Spotfire helps predict equipment failures, optimize yield or production, and enhance product quality through advanced statistical modeling. Retailers can optimize inventory and elevate customer experiences by forecasting demand trends. In healthcare, Spotfire uncovers hidden patterns in patient data, driving improved outcomes and operational efficiency. No matter the industry, Spotfire Data Science can tackle your greatest business challenges.

Spotfire® Enterprise

Perfect for large-scale organizations needing centralized, automated analytics with robust governance, Spotfire Enterprise software streamlines operations, ensures compliance, and fosters enterprise-wide collaboration with scalable, enterprisegrade capabilities. With robust automation features, you can enable real-time data refreshes and distributions, reducing manual effort and ensuring up-to-date insights.

Native enterprise-grade security and governance tools provide secure access controls and detailed audit trails, helping organizations meet regulatory requirements. Additionally, Spotfire Enterprise seamlessly integrates with APIs, thirdparty tools, and custom applications, enhancing flexibility and extensibility. By publishing and sharing dashboards across the organization, Spotfire Enterprise promotes alignment on datadriven strategies, enabling teams to collaborate effectively and make informed decisions at scale.

Enhancing Spotfire® Enterprise software

Spotfire Enterprise offers powerful add-ons that extend its capabilities, enabling organizations to meet complex data challenges with ease and agility. Spotfire® Enterprise Advanced Data Services simplifies data ecosystems by creating unified, virtualized views of distributed systems. This ensures seamless integration of on-premises legacy systems with modern cloud platforms, providing a centralized layer for analysis without duplicating data. With caching and optimization features, organizations can enforce strict data governance while improving performance, making it an essential tool for data-rich environments.

For real-time insights, Spotfire® Enterprise Data Streams harnesses live data to monitor critical KPIs, detect anomalies, and enable proactive responses. Supply chains can track shipments and inventory in real time, while financial teams can monitor market movements to make timely decisions. In manufacturing, real-time data ensures operational anomalies are detected and addressed before escalation. Together, these add-ons empower businesses to optimize operations, act on live insights, and maintain control over their data landscape.

Power your solution with Spotfire

The restructured Spotfire offering delivers unmatched flexibility, power, and value for modern businesses. Spotfire now provides an intuitive pathway to unlocking your data's potential. Addons such as real-time streaming and data virtualization extend its capabilities, enabling advanced use cases and fostering innovation. Reimagined as a premium tool for domain experts, Spotfire empowers users with unparalleled visual data science capabilities.

From oil and gas to finance, manufacturing, and healthcare, Spotfire transforms data into actionable insights, driving impactful decisions across industries. Whether you need intuitive and interactive visualizations, predictive analytics, or enterprise-wide scalability, Spotfire has a solution aligned with your goals.

Explore how Spotfire can transform your data strategy. Talk to an expert at spotfire.com/contact-us.

