DataRobot

Al at BSI

A Century-Old Company Brings Al Models to Production in One-Third of the Time

The recently formed Data Science and AI (DSAI) innovation team at BSI turned to DataRobot to deliver value quickly, helping clients and colleagues across the organization to identify and enable data-driven digital transformation opportunities in a trusted way.

Challenge

As BSI built its data science team from the ground up, the company wanted to deliver value to the organization quickly. They saw machine learning (ML) as a key driver but needed a unified software platform that provided consistent and transparent ML processes.

Solution

The DataRobot AI Platform provides value end-to-end, from data ingestion to data quality checks to automated modeling—helping them find the best-fit models faster. It brings full flexibility to integrate with Microsoft Azure and Microsoft Power BI.

Results



3XFaster time to production



ShortcuttingFinding top-performing models



One
Platform for experimentation and production

Want more information on how you can get these results?

Learn More

DataRobot is the leader in Value-Driven AI, a unique and collaborative approach to AI that combines an open platform, deep expertise and broad use-case experience to improve how organizations run, grow and optimize their business. The DataRobot AI Platform is the only complete AI lifecycle platform that interoperates with an organization's existing investments in data, applications and business processes, and can be deployed on prem or on any cloud environment. Global organizations rely on DataRobot to drive greater impact and value from AI. Learn more at datarobot.com.

Contact Us

225 Franklin Street, 13th Floor, Boston, MA 02110, USA

datarobot.com info@datarobot.com

bsi.

COMPANY

British Standards Institution

PRODUCT

DataRobot Al Platform, ML Experimentation,

ML Production

INDUSTRY

Consulting Services

COUNTRY

EMEA





The value of having a single platform that pulls all the components together can't be underestimated. Then there's the combination of the technology and the collaborative DataRobot team. If either one of those wasn't there, I would have looked elsewhere."

Craig Civil

Director of Data Science and Artificial Intelligence