

Innovative Resources for AI Success

Building powerful models quickly and easily is important, but businesses realize the greatest value when models are integrated into core processes – and this can be difficult for many agencies. DataRobot is a trusted AI partner that can empower your existing team to identify and apply data science as needed or execute portions of your AI vision on your behalf. DataRobot personnel and resources that are available to you include:

- **Customer Facing Data Scientists (CFDS):** Our unique CFDS team will work closely with you to identify opportunities, support use cases, and enable value-producing users.
- **Field Engineers:** Every environment is unique, and we'll work with your IT team to integrate DataRobot within your infrastructure and production pipelines.
- **AI Success Managers:** We'll assign an experienced AI Success Manager who will create and manage your custom-tailored Success Plan, engagement activities, and project resources, while also serving as your personal advocate within DataRobot.
- **DataRobot University (DRU):** Through a practical, hands-on curriculum, we deliver education for DataRobot users, from executives to analysts to data scientists.
- **Customer Support:** We have you covered with specialist knowledge and a fanatical focus on customer support.

With DataRobot, you seize every opportunity to automate processes and extract crucial insights from data to meet mission objectives faster and more efficiently.



Artificial intelligence is an imperative. It's not something that's nice to have, or something that we should consider at some point.

– Teresa Smetzer
Director of Digital Futures,
Central Intelligence Agency
From FederalNewsRadio.com
on January 9, 2018

**Automated
Machine Learning
Enables Mission
Success**

Contact DataRobot

When you're ready to become an AI-driven agency, reach out to us for more information or to request a demo.

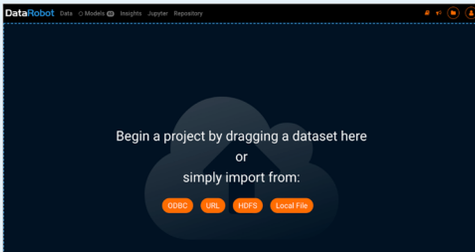
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DataRobot

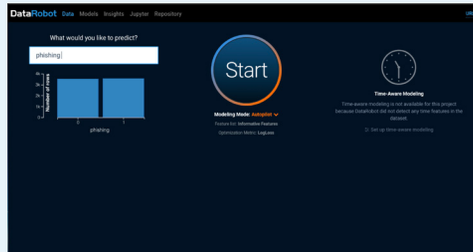
DataRobot: Your AI Autopilot

Autopilot mode lets you go from data to decision in six easy steps.

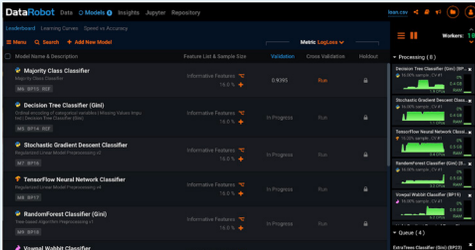
- 1 Ingest data from a variety of different sources.



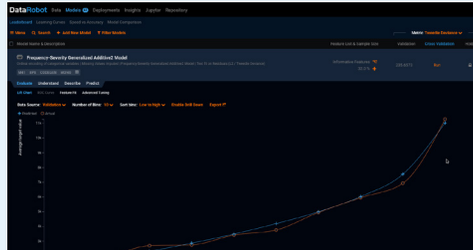
- 2 Select what you want to predict and press Start.



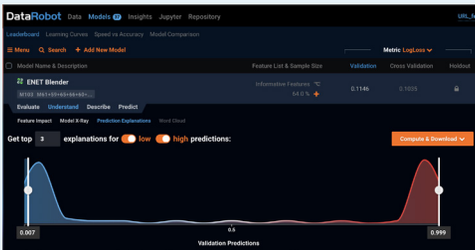
- 3 Automatically build and test hundreds of models to find the best fit.



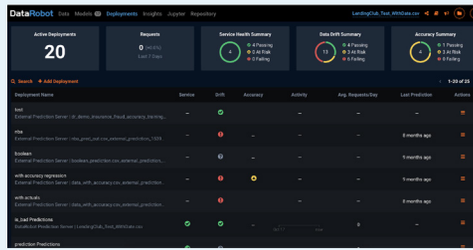
- 4 Evaluate each model or select the one that DataRobot recommends for deployment.



- 5 Get insights about your data, including the explanations behind the predictions.



- 6 Deploy the model and make predictions in your application.



How Government Agencies Use DataRobot

DataRobot understands the unique data-driven challenges and requirements of Defense, Civilian, and Intelligence agencies, and helps them deploy AI to solve critical problems such as the following use case examples:

- Counterterrorism
- Injury Prevention
- Cybersecurity
- Employee Attrition
- Predictive Maintenance
- Case Loads
- Fraud Detection
- Public Health and Safety
- Medical Fraud

DataRobot enables agencies to meet mission objectives faster and to make critical decisions when it matters. Automated machine learning simplifies the complex job of harnessing insights in the huge amounts of government data, no matter where the data resides - C2S, AWS GovCloud, Hadoop cluster, or on-premise. By optimizing and accelerating the data science process, DataRobot enables non-data scientists, including managers, program experts, and staff, to quickly research, collaborate, and deploy AI and machine learning applications.

Visit <https://www.datarobot.com/public-sector/> to see how we can help you achieve mission success.

Autopilot provides guardrails to keep you from missing critical steps in the process. With the platform's built-in best practices and flexible API, experts can tweak, tune, and interpret every model with ease.