

## The power of prediction.

Now, more than ever, federal program managers are under pressure to accomplish more with fewer resources.

A data science team can use your agency's data to produce valuable insights, reveal previously unknown issues, and make accurate predictions for [better decision making](#). However, data scientists are hard to find and expensive to bring on, meaning that not every program manager is fortunate enough to have a fully-staffed data science team. Existing analysts may need better support; what if you could [turn them into 'data scientists'](#) too?



### Foster Cross-Team Collaboration

Collaborate across mission teams to build and test custom algorithms and workflows.



### Communicate Outcomes with Clarity

Real-time visualizations demonstrate meaningful outcomes to leadership and key stakeholders, even showing different results as variables change.



### Keep Your Program On Time and Under Budget

DataRobot's tools allow for faster insights, meaning you can solve more problems in less time, leveraging fewer resources.



### Make Better Use of Your Existing Resources

Support your data scientists – expand their capabilities without hiring additional contractors or staff.

## Improving missions outcome with DataRobot

DataRobot distills the knowledge of the world's top data scientists into its automated machine learning software platform, empowering users of all skill levels to make predictions with greater accuracy, in a fraction of the time traditionally needed. Whether your agency has a team of data scientists or just a few analysts, DataRobot can help your data-driven programs tackle more challenges and deliver greater impact.

## DataRobot can help you today!

We can leverage your datasets to run a comprehensive proof of concept and provide you with the tools you need, starting day one. Contact us today to discuss your specific requirements or request a demo.