

VOR Model Reservoir

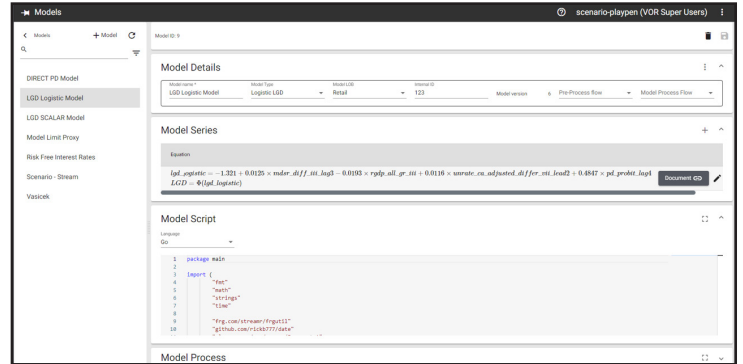
Simplify Your Model Implementation

VOR Model Reservoir lets you keep all your models in one place, and test and execute them in a lightweight and efficient manner. It quickly shows you results and lowers your implementation costs due to its modular and technology-agnostic design.

VOR Model Reservoir helps you meet governance requirements while it reduces costs and shaves your implementation timeline to weeks.

It allows you to break your model implementation into bite-size chunks. That way you can take your technology to the next level while doing business as usual.

VOR Model Reservoir reduces implementation complexity and risk. Models can be tested, stand-alone and in workflows, on the same data and by the same people that will run the models, when they go live.



With automation and programmatic integration, it extends your bandwidth and steers your resources clear of technology overhead.

VOR Model Reservoir brings all your models onto a single platform, making them transparent and comparable. It gives you a common reference for internal collaboration. And it does not require that you change your models or their development process.

[Request a demo](#) today to see how VOR Model Reservoir can make you better.

VOR Model Reservoir Tech Specs

Open Source Technology

VOR Model Reservoir is built on the most widely used and proven open-source technologies such as RabbitMQ, Vault, Postgres, SQL, Golang, Python, and LDAP.

Language Inclusive

VOR Model Reservoir supports models and logic articulated in the languages preferred by modelers: Spark, SAS, Python, Golang, R, and more.

Modular Design

VOR Model Reservoir lets you seamlessly switch between models for maintaining them and tracking their performance.

Intuitive Model Interface

VOR Model Reservoir surfaces model definition and documentation in an interface that lets you focus on the task at hand.

Flexible and Integrative

VOR Model Reservoir enables you to integrate your models into the business workflows through its extensive API.

