VOR Model Reservoir

FAQ Sheet

What is VOR Model Reservoir and what does it do?

• Model Reservoir is a tool that 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.

Is Model Reservoir compatible with my existing software solutions?

Yes. Because Model Reservoir is built on open-source software and has a modular architecture, it integrates well
with your processes and technology and does not require replication or significant refactoring of your current
solutions.

Is my data safe with Model Reservoir?

• Yes. Model Reservoir follows best industry practices and we will ensure it meets your specific data security requirements. And we comply with ISO standards in our delivery of host and manage services.

Can I use Model Reservoir by itself?

• Yes, Model Reservoir is a standalone product. However, Model Reservoir is fully integrated with VOR Stream which allows you to seamlessly deploy your models into end-to-end risk intelligence processes.

Can I call Model Reservoir through an API?

• Yes, Model Reservoir offers both a UI where power users can modify and execute ad-hoc model runs and an API that can be called from within your established workflows.

Can I change or update models in the UI?

• Yes, Model Reservoir has an editor for users to make changes. For minor changes, using the Model Editor does not require knowledge of programming. Even complex or extensive changes can be made through the UI if the user is familiar with the specific model articulation.

Where can Model Reservoir be deployed?

• Model Reservoir can be deployed on your infrastructure and on the cloud. We can host and manage Model Reservoir for you and are certified for deployment on all major cloud providers, including AWS and Azure.

What are the system requirements for Model Reservoir?

• Model Reservoir is compatible with most hardware and operating systems. As we get to know you and your business and technology goals better, we will design a recommended system profile design for you including memory, CPUs, I/O, and other specifications.

How is Model Reservoir implemented and supported? How does technical support work for this software and what resources are available for me to troubleshoot issues I may encounter?

• Our consultants will guide you through the implementation with experience and expertise. They will also provide you with documentation of your specific implementation and knowledge transfer sessions at key milestones. After the solution goes live, we are happy to offer support agreements for maintenance, enhancements, and administration.