

STOP CLOUD COSTS FROM STAMPEDING OUT OF CONTROL

RiVA Private Cloud vs. Public Cloud for Petro-Technical Workloads

THE PROBLEM WITH PUBLIC CLOUD

Public cloud platforms are generic, costly, and unpredictable for petro-technical teams.



Not built for petro-technical workflows



Costs increase unpredictably



Hidden fees (storage, traffic, transactions)



Performance limitations for large datasets

THE SOLUTION: MEET RiVA PRIVATE CLOUD

Purpose-built for energy exploration with predictable performance and cost



BUILT FOR PETRO-TECH WORKFLOWS

Seismic processing, reservoir simulation, data interpretation, and more.



HPC-LEVEL PERFORMANCE

Leverages HPC-class parallel processing for significantly faster results.



OPTIMIZED FOR MASSIVE DATA

Architected for large datasets and data-intensive workloads.



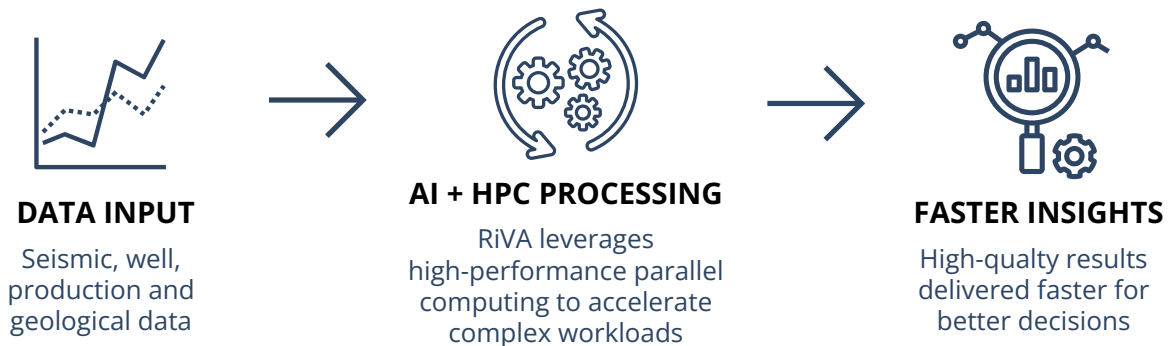
FIXED MONTHLY PRICING

Predictable budgets that scale with operations, not the cloud bill.

PUBLIC CLOUD VS. RiVA PRIVATE CLOUD

	PUBLIC CLOUD	RiVA PRIVATE CLOUD
PLATFORM TYPE	Generic, one size fits all	<ul style="list-style-type: none"> ✓ Purpose-built for Petro-tech workflows
PRICING	Variable usage-based	<ul style="list-style-type: none"> ✓ Predictable, fixed monthly costs
COST TREND	Increasingly hard to forecast	<ul style="list-style-type: none"> ✓ Stable and transparent
PERFORMANCE	Generalized for many workloads	<ul style="list-style-type: none"> ✓ Optimized for HPC and data-intensive workflows
BUDGET IMPACT	Uncertain, reactive	<ul style="list-style-type: none"> ✓ Plannable, consistent

HOW RiVA WORKS



LET'S TALK AT
GEOCONVENTION 2026

Visit GeoComputing to learn how RiVA can help your teams avoid the stampede of rising costs in the Public Cloud.



SCAN TO LEARN MORE

[geocomputing.com](https://www.geocomputing.com)