

# High Performance Compute (HPC) for Value-at-Risk



Key trends driving the need for new approaches to market risk simulations

1

Changing regulatory expectations

2

Need for intraday visility

3

New products & risk drivers



Industry shift to cloud infrastructure

## However, significant challenges remain

### Cost

- · Large capital expenditure
- Static resources
- Can't seamlessly scale up and down

### Slow

- · Queues & long wait times
- Legacy technology
- Disparate systems
- Difficult to procure hardware

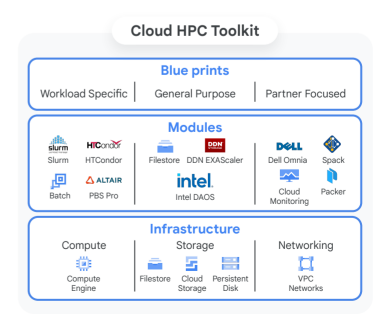
### **Complex**

- Custom setup
- Many levers for optimal performance

Google Cloud's solution helps users easily create repeatable, turnkey HPC clusters based on proved best practices

# **Key components:**

- Blueprints define an HPC environment.
  They reference individual modules which they use to compose the desired system.
- Modules are code to deploy specific components of an HPC system, such as a cluster's partition, a storage system, or the network. Either imported from public sources (Github), or hosted privately.
- Infrastructure hosts the HPC system that is built, and the Cloud HPC Toolkit supports the core Google Cloud services and features that are required for HPC.





# Google Cloud's HPC toolkit can help streamline the value at risk calculation

**Security:** Google's in-depth approach to security includes multiple layers of physical and logical protection. 100% of data at rest and in transit is encrypted by default.

**Speed:** Spin up multiple virtual machines quickly and calculate risk at the desk or portfolio level and aggregate it to the enterprise level in hours not days.



Scalability: Scale up complex risk calculation workloads as necessary. You only pay for the compute seconds you use.

**Efficiency:** Automated, templated configurations, and preemptible compute instances increase agility while saving money.

## Customers are seeing results using HPC for risk calculations

### Cost-effective



HSBC migrated its equities risk processing workload using TIBCO GridServer onto Google Google Cloud. Their ongoing running costs are now around 60% of their equivalent for on-premise infrastructure with greater flexibility and direct ownership of their grids by the application owners.



### **Faster**



"By simply migrating from on-premises to BigQuery, we've already noticed a 60% improvement in compute time for overnight batch processing of risk simulations and calculations."

### **Chris Conway**

Head of Risk and Finance Technology, NatWest Markets



### More Reliable



Watch Google Cloud Webinar:

Goldman Sachs Customer Spotlight: Delivering Scale, Agility, and Trust



For a full list of example HPC blueprints, see the <u>Cloud HPC Toolkit GitHub repository</u>. You can read more about using the HPC Toolkit in the <u>HPC Toolkit documentation</u>, including our <u>quickstart quides</u>.