Burst Capacity for Financial Services

Financial services firms are adapting to a rapidly changing customer and market landscape as a result of COVID-19. This new environment is putting pressure on existing systems and processes, as firms reassess how they approach business continuity and operational resilience, while also empowering their remote workforce.

The following business processes require additional compute capacity and analytics capabilities without incurring significant capital investments:

**Banks**
- Supporting increased demand in mobile and online banking applications
- Predicting credit and loan defaults and margin calls timely and accurately
- Complying with liquidity stress testing and capital planning requirements, such as Comprehensive Capital Analysis and Review (CCAR)

**Institutional and wholesale trading organizations**
- Calculating and simulating increased risks — such as market, value, counterparty, credit, liquidity and redemption — in order to capture market opportunities and mitigate losses

**Life and casualty insurers**
- Supporting an increased demand for online support, video brokerage and advisory services for policies and claims such as life insurance
- Conducting more comprehensive actuarial modeling

**All**
- Providing remote work capabilities and workstations for hundreds of thousands of employees
- Extending secure and reliable access to applications and systems for the workforce
How Google Cloud Helps

Google Cloud provides burst capacity for some of the most compute-intensive workloads, helping your business adapt to drastically changing environments and keeping it running smoothly.

This is done through the following key capabilities

High-Performance Computing (HPC)
Allows scaling up and out thousands of cores and terabytes of memory, with cloud-native scheduling and flexible storage features to support the most demanding workloads. ¹

Virtual Desktop Infrastructure (VDI)
Virtualizes productivity tools and workstations with flexible options, such as app streaming, DaaS (Desktop-as-a-Service), and PaaS (Platform-as-a-Service). ²

Big Data and Visualization
Tools such as BigQuery, Cloud Datalab, Data Studio, and Looker help get more value from data, and support faster time to insights for innovative and visual thinking.

Innovative and Visual Thinking
Tools, such as AutoML and BigQuery ML, provide core AI components that have the ability to hear, see, and understand various forms of structured and unstructured data, without requiring data science expertise.

Why Google Cloud

Cost savings
Only pay for the compute seconds you use. We offer automation, templated configurations and prebuilt tooling to increase agility while saving you money.

Speed and performance
Accelerate your most complex workloads quickly on Google Cloud’s purpose-built infrastructure and tool sets. Access our high performance infrastructure to accelerate large-scale data analytics and reduce time-to-market.

Security
Google Cloud offers multiple layers of physical and logical protection. We encrypt 100% of data at rest by default, with a dedicated team monitoring 24x7x365.

Reliability
Perform and complete your compute-intensive workloads in a consistent, timely, accurate, and reliable manner. ³

Reach out to your sales rep today or visit
Our trusted technology partners like Citrix and itopia can help you implement virtual desktops and remote work via Google Cloud.

¹ https://cloud.google.com/solutions/hpc
² https://www.itopia.com/
³ https://support.google.com/googlecloud/answer/6056635?hl=en