



fincentric@spglobal.com spglobal.com

# Proven technology to advance your solutions.

Fincentric's SaaS platform supports you from hosting to analytics, leveraging reusable data and services. Our mature technology enables rapid innovation and scalability while maintaining security and stability.

# **Managed Services**

Our managed services teams have a range of expertise spanning data solutions, risk and compliance, infosec, and all Fincentric tools and applications, giving you access to an increased level of support.

# **Throughput**

Our leveraged platform, including its 500 fintech applications, processes petabytes of financial data and powers the charts, news, analysis and client experience for billions financial consumers.

# Scalability

Our private cloud architecture allows for near realtime horizontal scaling and operates with significant headroom at all times. The application architecture is optimized to accommodate significant increases in volume, from momentary spikes to extended periods of growth.

### Optimized data platform

We deliver high quality data aggregation and enrichment in a fraction of the time and cost that a ground-up solution would require.

# **Operations**

We serve our experiences from multi-regional data centers and include all necessary hardware, facilities, connectivity, CDN utilization, software licensing, patching and support. Our activeactive configuration allows for highly automated, seamless failover across regions.

## Bespoke applications

All custom applications built to your specifications are operated, monitored and maintained to ensure ongoing best practices, including security, version uplift, performance and the other non-functional requirements critical to your business.

### Support

Our 24/7/365 Network Operations Center oversees internal and external monitors of all systems from site availability to CPU utilization to data validation. If an issue arises, the Client Incident Management team and subject matter experts provide the necessary support to resolve it with minimal disruption.