

Google Cloud Supply Chain Analytics

Forecasting, visibility, and cost-to-serve optimization

Google Cloud | Supply Chain

What you will gain

- â¢ Improve forecasting accuracy
- â¢ Increase end-to-end visibility
- â¢ Reduce cost-to-serve

The Learning Curve

Keep learning, keep growing.

Executive summary

Supply chain leaders are under pressure to increase resilience and reduce cost-to-serve. Data-driven analytics and AI forecasting provide the visibility needed for proactive decision-making.

This playbook outlines the learning journey required to deploy Google Cloud analytics for supply chain teams.

Outcome focus

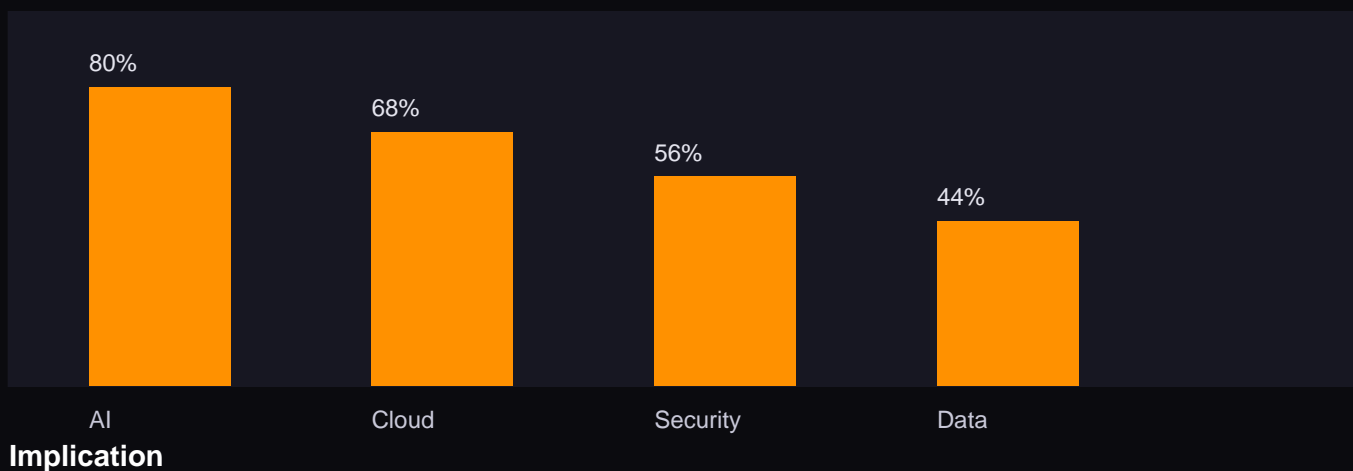
- â¢ Higher forecast accuracy
- â¢ Lower inventory costs
- â¢ Faster response to disruptions

Market signals

Enterprise learning leaders are investing in AI fluency, cloud modernization, and governance readiness. These signals frame the urgency and scale of adoption across industries.

- â¢ 60% â of workers require training by 2027
- â¢ 44% â of worker skills will be disrupted in the next five years
- â¢ 78% â of organizations use AI in at least one function
- â¢ 71% â of organizations use generative AI in at least one function
- â¢ \$675B â public cloud spend forecast in 2024
- â¢ \$4.88M â average cost of a data breach

Leadership teams need a measurable learning plan that balances speed, governance, and adoption across the enterprise.



Strategic use cases

We prioritize initiatives that deliver executive visibility, measurable value, and rapid adoption.

- â¢ Demand sensing and forecasting
- â¢ Logistics optimization
- â¢ Supplier risk monitoring
- â¢ Inventory and capacity planning

Capability map

People

- â¢ Supply chain leaders
- â¢ Data scientists
- â¢ Operations planners

Process

- â¢ Planning cadence
- â¢ Supplier governance
- â¢ Scenario modeling

Platform

- â¢ BigQuery
- â¢ Vertex AI
- â¢ Looker dashboards

Vendor accelerators

- â¢ Supply chain data model
- â¢ Forecasting accelerators
- â¢ Scenario templates

Learning pathway

A structured pathway ensures executives, leaders, and practitioners move in lockstep.

Phase 1: Align

Data readiness and use-case selection

Weeks 1-2

Phase 2: Build

Analytics foundation and training

Weeks 3-6

Phase 3: Scale

Deploy forecasting pilots

Weeks 7-12

Cohort design

Role-based tracks ensure that leaders, managers, and practitioners receive the right depth of enablement.

Executives

Supply chain strategy and KPIs

- â¢ Analytics strategy
- â¢ Risk oversight
- â¢ KPI governance

Operations leaders

Scenario planning and optimization

- â¢ BigQuery analytics
- â¢ Forecasting labs
- â¢ Looker insights

Practitioners

Hands-on analytics delivery

- â¢ Data pipelines
- â¢ Vertex AI labs
- â¢ Demand modeling

90-day activation plan

A focused 90-day plan connects strategy, learning, and deployment milestones.

Weeks 1-2: Discover

Data gaps and use-case selection

Data audit, KPI baseline

Weeks 3-6: Enable

Analytics training and pilot setup

Forecasting MVP

Weeks 7-12: Launch

Operational rollout

Visibility dashboard

KPI scorecard

Track adoption, performance, and business impact with a consistent scorecard.

- â¢ Forecast accuracy
- â¢ Inventory turns
- â¢ Order fulfillment time
- â¢ Cost-to-serve
- â¢ Supplier risk exposure

Sources

- â¢ World Economic Forum, Future of Jobs 2023: <https://www.weforum.org/publications/the-future-of-jobs-report-2023/digest/>
- â¢ McKinsey, State of AI 2024: <https://www.mckinsey.com/capabilities/quantumblack/our-insights/the-state-of-ai>
- â¢ Gartner, Worldwide Public Cloud End-User Spending 2024-2025:
<https://www.gartner.com/en/newsroom/press-releases/2024-04-03-gartner-forecasts-worldwide-public-cloud-end-user-spending-to-reach-675-billion-in-2024>
- â¢ IBM, Cost of a Data Breach 2024: <https://www.ibm.com/reports/data-breach>
- â¢ PwC, 2025 AI Jobs Barometer: <https://www.pwc.com/gx/en/issues/artificial-intelligence/ai-jobs-barometer.html>

How The Learning Curve helps

The Learning Curve designs instructor-led programs that map directly to business outcomes. We blend vendor-authorized content with custom labs, coaching, and readiness metrics so your teams can adopt faster and scale safely.

Ready to build a tailored learning journey? Contact us at thelearningcurve.ai or visit thelearningcurve.ai.