



TigerGraph Cloud Credits

TigerGraph Cloud gets you up-and-running on the best price-performance graph platform in just minutes. The TigerGraph Cloud Credits Program is the best on-ramp to TigerGraph Cloud, enabling you to leverage the public or hybrid cloud as a key business strategy.

Benefits

- Budget flexibility – Buy, secure and manage cloud spending in one transaction. Additionally, take advantage of budgeting cycles to pre-purchase cloud services, and then apply credits when business demand dictates.
- Cost visibility and control – IT or procurement can monitor TigerGraph Cloud spending and plan credits more strategically from My TigerGraph Cloud portal for easy planning and tracking.
- Ease of use – Avoid spending time and money on approving individual cloud services purchases throughout the year. Manage and redeem credits in My TigerGraph Cloud.
- Risk mitigation – Cloud computing is enabled on trusted TigerGraph Cloud technology through credit redemption.

Use of Cloud Credits

Cloud Credits can be redeemed for TigerGraph Cloud technology including compute, storage, backup, and support. With TigerGraph Cloud Credits, you can take advantage of cloud economics and improve business agility, while reducing IT capital expenditures on new equipment. TigerGraph Cloud Credits give you increased budget flexibility and you maintain control and visibility of your cloud spend through your My TigerGraph Cloud account. Purchase credits from TigerGraph or your TigerGraph Cloud Solution Provider Partner and redeem as needed over time.

How it Works

- Consult your TigerGraph or Solution Provider to identify your public or hybrid cloud needs, and purchase Cloud Credits in line with these requirements. Cloud Credits are available for purchase globally and can be included in enterprise license agreements.
- Establish Cloud Credit funds through the My TigerGraph Cloud portal.
- Consume cloud services through the My TigerGraph Cloud portal.

Terms and Conditions

- Cloud Credits expire one year from date of purchase.
- Cloud Credits must be redeemed in USD.
- Cloud Credits can be applied to a monthly committed cloud service plan that extends beyond the expiration date of the credit.
- Cloud Credits can only be redeemed at tgcloud.io which can include backup and support, which Cloud Credits can be applied.

Some of Our Customers



- Real-time fraud detection at 4 out of the world's top 5 banks
- Care path recommendations for 50 million patients
- Personalized offers for 300 million consumers
- Energy infrastructure optimization for 1 billion people



"TigerGraph's speed, scalability and graph model have enabled many applications for us that we previously thought were overly challenging."

Jack Xie | Head of Data | **Wish**

"With TigerGraph we can join sources of data together and make connections within the data that previously we couldn't. We can now answer questions that, for the last 20 years, we didn't think were possible to ask."

Harry Powell | Director of Data & Analytics
Jaguar Land Rover

About TigerGraph

TigerGraph is the only scalable graph database for the enterprise. TigerGraph's proven technology connects data silos for deeper, wider and operational analytics at scale. Four out of the top five global banks use TigerGraph for real-time fraud detection. Over 50 million patients receive care path recommendations to assist them on their wellness journey. 300 million consumers receive personalized offers with recommendation engines powered by TigerGraph. The energy infrastructure for 1 billion people is optimized by TigerGraph for reducing power outages. TigerGraph's proven technology supports applications such as fraud detection, customer 360, MDM, IoT, AI, and machine learning.

For more information visit www.tigergraph.com and follow us at: [Facebook](#) [Twitter](#) [LinkedIn](#)

Contact us at sales@tigergraph.com

TigerGraph
3 Twin Dolphin Drive, Suite 225
Redwood City, California 94065

Get Started for Free at Tigergraph.com/Cloud

[TigerGraph Cloud](#) graph database as a service is built for agile teams who'd rather be building innovative applications to deliver new insights than managing databases.

Cloud Starter Kits

TigerGraph Cloud [Starter Kits](#) are built with sample graph data schema, dataset, and queries focused on specific use cases such as fraud detection, recommendation engine, supply chain analysis and/ or a specific industry such as healthcare, pharmaceutical or financial services.

STARTER KIT	OVERVIEW
COVID-19 ANALYSIS	Detect hubs of infection and track the movements of potential spreaders
CUSTOMER 360-ATTRIBUTION & ENGAGEMENT GRAPH	Create a real-time 360 view of the customer journey for attribution and engagement insights.
CYBERSECURITY THREAT DETECTION-IT	Block cybersecurity threats by detecting interconnected events, devices and people
ENTERPRISE KNOWLEDGE GRAPH (CRUNCHBASE)	Knowledge graph examples featuring crunchbase data with startups, founders and companies.
ENTITY RESOLUTION (MDM)	Identify, link and merge entities such as customers with analysis of attributes and relationships.
FRAUD & MONEY LAUNDERING DETECTION	Multiple types of fraud and money laundering patterns.
GSQL 101	Introduction to TigerGraphs powerful graph query language.
HEALTHCARE GRAPH (DRUG INTERACTION/ FAERS)	Healthcare example focused on public (FAERS) and private data for pharmaceutical drugs.
HEALTHCARE-REFERRAL NETWORKS, HUB (PAGERANK) & COMMUNITY DETECTION	Analyze member claims to establish referral networks, identify most influential prescriber's and discover the connected prescriber communities.
MACHINE LEARNING & REAL-TIME FRAUD DETECTION	Mobile industry example for detecting fraud in real-time and generating graph-based features for training the machine learning solution.
NETWORK & IT RESOURCE OPTIMIZATION	Network and IT resource graph for modeling and analyzing the impact of the hardware outage on workloads.
RECOMMENDATION ENGINE (MOVIE RECOMMENDATION)	Graph-based movie recommendation engine built with public data.
SOCIAL NETWORK ANALYSIS	Social network example for understanding and analyzing relationships.
SUPPLY CHAIN ANALYSIS	Example covering inventory and impact analysis.