FINANCIAL ANALYTICS







DISTILL MASSIVE AMOUNTS OF INFORMATION INTO VALUABLE INSIGHTS TO POWER PROFITABLE BUSINESS DECISIONS

Every business has costs. For CSPs (Communication Service Providers), these costs are extremely complex and consume an average of 40% of revenues. Yet, understanding and measuring CSPs performance takes more than a simple look at costs and revenue streams.

To be viewed under the lens of margins and profitability, cost information needs to be cross-referenced with revenue transactions, and aggregated through multiple dimensions – partner, service, location, market, or many others...

TEOCO's Financial Analytics solutions operate this leap. Our market-leading cost management solutions allow identification of multiple cost elements – fixed or variable, usage-sensitive or allocated, wholesale or retail, one-time or recurring – to each network transaction. By pairing our subject matter expertise in assurance and analytics, we deliver tools enabling large-scale analyses of every network and business transaction, while understanding technologies and partners agreements.

TEOCO's solutions enable CSPs to have a granular view of their operational, network, and businesses costs and operate decisions guided by margins and profitability information.

360° Financial View of Your Business

Typical TEOCO customers process billions of records each day, from upwards of 50 different sources, and deploy multiple applications. To support these activities and encourage data sharing and reuse, while eliminating silos and fostering incremental growth of additional applications, TEOCO's Financial Analytics solution operates on a powerful big data analytics platform. The platform is designed to integrate massive volumes of network, operational, business, and external data sources, utilizing machine learning to provide predictive analytics.



FINANCIAL ANALYTICS USE CASES

Financial Analytics can be applied to different business areas based on detailed multidimensional analytics of network transactions, with an associated financial perspective:

Interconnect Partner Profitability

Analyze voice and data traffic to and from partner operators to ensure accuracy of settlements. Such interconnection, peering and other business agreements are highly complex due to regulatory, and non-standard agreements and can represent tens (or hundreds) of millions of dollars each month.



Roaming Analytics

Roaming represents a sizable cost and revenue centers for mobile operators. Data roaming in particularly is rapidly evolving as new network technologies are deployed. Validate roaming settlements with partner operators, and provide visibility into both inbound and outbound roamers.



Customer Segment Profitability

Monitor statically- and dynamically-defined customer segment behavior to understand service consumption and content preferences, including when, where, how much, and on what device, to paint a detailed picture of each segment's activity.





Analytics Across the Enterprise

The financial analytics use cases address needs of departmental stakeholders and users across the enterprise:

Finance Team

Help line-of-business owners (e.g., third-party content, interconnect, roaming LOBs) and product managers measure and optimize revenues, cost and profitability of individual customers, partners, content, services and devices. Finance teams can benefit from machine to help identify cost saving opportunities much faster and more frequent.



Network Team

Associate business metrics of cost, revenue and margin to network transactions. The financial dimension associates establish a business value with network activity – which may have little resemblance to actual usage or volume – to help prioritize network planning, diagnosis and investment.



Marketing Team

Marketing teams must understand individual customers and segments to tailor offers or plan new services. Understanding each subscriber's or segment's financial impact –whether cost, revenue or margin – provides a valuable attribute to refine or prune candidates for campaigns. In some cases, candidates that are otherwise likely to respond can be eliminated, if the resulting ROI is subpar. Marketing teams can apply machine learning to predict when subscribers will churn and take reactive measures.





PROVEN ASSURANCE & ANALYTICS SOLUTIONS

The financial analytics use cases address needs of departmental stakeholders and users across the enterprise.

\$500 M OVER 5 YEARS

Saved by a Tier 1 mobile operator by optimizing agreements and costs for partners in interconnect, roaming and third-party content.

60% INCREASED MARGINS

For a Tier 1 fixed operator, by renegotiating agreements and contracts with unprofitable partners and wholesale customers.

TEN-FOLD REVENUES INCREASE OVER 4 YEARS

An MVNE operator increased revenues ten-fold over a 4-year period by helping MVNO partners optimize service bundles targeting newly identified market segments based on actual subscriber usage and behavior.



TEOCO is a leading provider of analytics, assurance and optimization solutions to over 300 communication service providers (CSPs) worldwide.

Our solutions enable the digital transformation of CSPs while enhancing their network QoS, improving their customer experience and reducing their operational costs.

Through advanced analytics, TEOCO products provide actionable and measurable insights into network and customer behavior. This includes the optimization, effective monetization, and delivery of new and existing services, such as 5G.

Our commitment to network flexibility and agility makes TEOCO the obvious choice for CSPs looking to maximize the revenue potential of 5G investments and capitalize on new opportunities tied to the emerging Internet of Things (IoT).









"TEOCO is bridging the gap between operations functions, particularly traditional engineering, planning and network optimization, and the business-defining monetization functions of revenue generation, customer experience, and margin management. Stratecast believes this makes TEOCO a company to watch."

- Stratecast, Frost & Sullivan