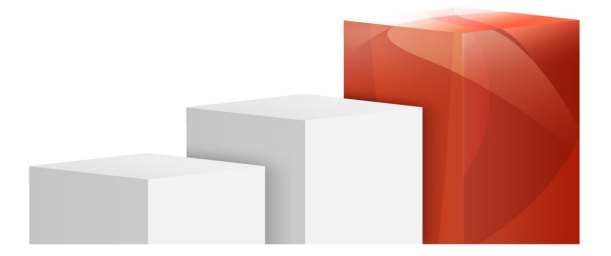
Acuité



THE INDUSTRY'S LEADING LEAST COST ROUTING SOLUTION

Carriers that rapidly and accurately respond to changing business conditions have the competitive advantage. For this reason, sophisticated price modeling is essential in today's market. Those who understand the facts about their cost-of-service can present competitive pricing plans to customers, understanding exactly how each offer contributes to the bottom line.

Acuité is the leading least cost routing solution in the U.S., helping service providers significantly reduce their termination costs for both retail and wholesale traffic, and automate the entire routing process.

Acuité saves service providers an average of 15% - 40% in voice termination costs. With Acuité, service providers can route domestic voice traffic more optimally, saving millions in termination costs while ensuring a high quality of service.

Acuité intelligently prioritizes and orchestrates over 1 million route choices for all possible destinations, utilizing customized business rules and generating an Optimal Cost Routing Model that derives the maximum cost savings from the network. Working on vendor dial code and rate processing, the solution offers incomparable advantages and accuracy when selecting the most optimal routes.

TEOCO's Acuité routes traffic for some of the world's largest carriers. At one service provider alone we are managing over 8 billion minutes of use per month, and 2.5 billion all detail records. We have also managed to reduce their switched access monthly spend by 25%.

And while our products are best-in class, the level of expertise TEOCO provides can't be matched. With constant product innovation, our Clients know they can count on TEOCO to keep them prepared for whatever challenges tomorrow brings.

Accuracy

Flexibility

Speed

Reliability

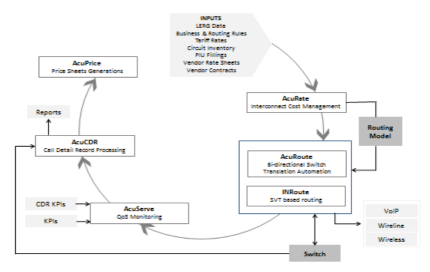
Intelligent Network Routing

Manages Hybrid Networks



Key Features & Advantages

- Automated vendor dial code and rate processing
- Support multiple route classes
- Classes, wholesale, retail, wireline, wireless, prepaid calling card
- Ability to support rating 'tiers' or classes of service
- Fully integrated Local Number Portability
- Automated switch translations
- Automated business rule evaluation
- Extensive reporting capabilities
- Full route-class flexibility with call-by-call routing
- Optimal cost routing management (cost, QoS and/ or margin driven)
- Revenue and margin visibility at customer, destination and digit levels
- Centralized routing management with single point of update
- Supports both TDM and Next-Gen Networks
- Cloud-based service, or licensed offering



Routing Management Process

ACUITE SUITE

TEOCO's software suite includes:

- AcuRate: issues rating model based on all vendors rate sheets and business rules (tariff rates, trunk groups, contracts,...)
- AcuRoute: bi-directional switch management
- **InRoute:** manages the routing needs of hybrid networks by managing both TDM based and NextGen technologies (I.e.: IMS, SBC, Softswitch, and VoIP)
- AcuServe: sees how trouble tickets are routed and builds specific code translations. Equipped with a powerful reporting mechanism, keeping track of all assets.
- AcuCDR: creates reports based on mediated CDRs, for greater insights on routing and associated costs.
- **AcuPrice**: gives carriers visibility into the complex factors behind price, cost, and quality by correlating price sheets.

KEY BENEFITS

- Achieves optimal call routing every time, for every call
- Automates switch translation for wireline, wireless, cable, and VoIP networks
- Near real-time visibility and reporting for costs that drive the network
- Ability to easily manage multiple route classes and products
- Build network wide routing that allows you to utilize every vendor on every switch
- Support quality management with a graphical drag-and-drop interface that allows you to view and act upon vendor performance
- Faster implementation of new vendors and rates, which improves time-to-market
- Overcomes switch translations and feature limitations, for an almost limitless number of routes, with INroute

