

SIGNALING CONTROLLER: MVNA ENABLER

HIGHLIGHTS

- Complete prepaid solution for voice, data, and messaging service
- Complete prepaid solution for voice, data, and messaging service
- Network agnostic platform to enable applications on heterogeneous network and shield the network complexity from the applications
- Carrier grade architecture complies with 5-9s reliability
- Cluster architecture delivers high performance and high scalability
- Combining ready deployment environment with GUI based service create environment addresses the customer requirements in time to meet the market window
- Cirries professional service and support team services are a customer's extended technical team and provide the best of the breed technical and operational supports

Maestro enables U.S. MVNA to grow its prepaid business

THE CUSTOMER

The customer, one of the largest mobile virtual network aggregators (MVNA) in North America, hosts part of its operations on a U.S. Tier 1 mobile network operator network. The company's business customers are mobile virtual network operators (MVNOs) and end users.

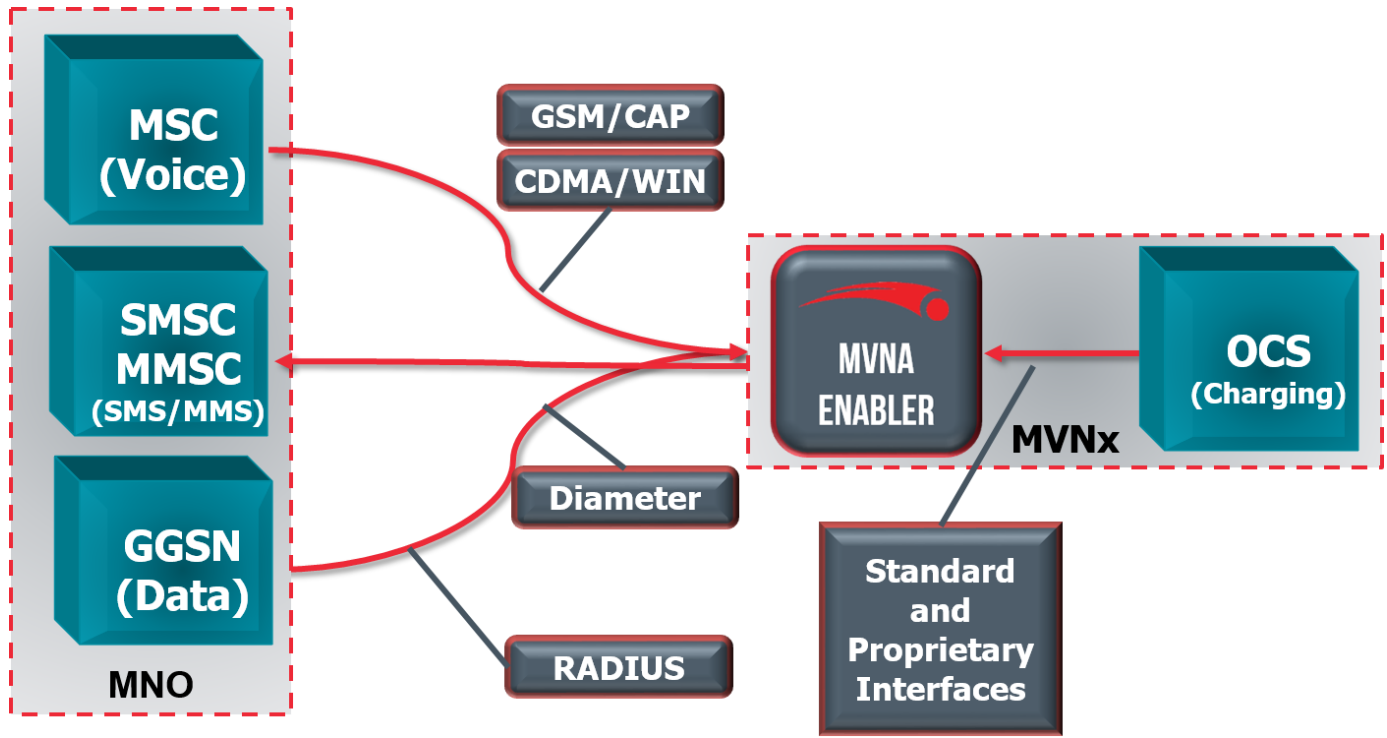
THE CHALLENGE

The customer provides complete prepaid services, which include voice, data, and messaging, across the disparate networks from legacy SS7 network to NGN. He has huge technical and operational challenges with these complex networks in a multi-vendors and partners environment. In order to be successful in the highly competitive MVNO business, this customer needs to provide the best service at competitive prices.

THE ANSWER

The Maestro MVNA Enabler is one platform across heterogeneous networks that shield the network complexity from the applications. Maestro's carrier grade high performance and high scalability architecture combining with the rapid service creation environment allows the customer to expand his business efficiently without limits

In addition to the superior products, Cirries stands behind customers to provide much needed technical advices and operational supports Cirries' vNOC (virtual NOC) service, real time service infrastructure monitoring and maintenance, frees the customer from the technical and operational worry and allows the customer to focus on growing their business. Consequently, the customer has increased the numbers of subscribers several fold.



MVNA ENABLER BENEFITS

- **Time to market** Maestro Signaling Controller toolkits enable rapid solution creation and deployment
- **Interworking** MVNA connects any network service and any protocol
- **Transaction** volume SS7/IP transactions-per-second numbers in a clustered, standard-off-the-shelf server environment is one the best in the industry
- **Network Evolution** Cirries has all of the components for a smooth network migration