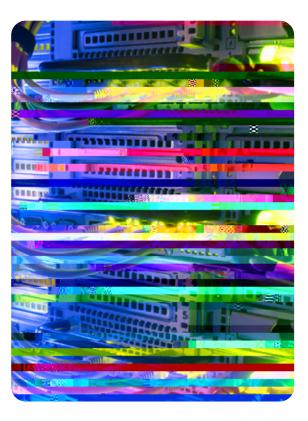
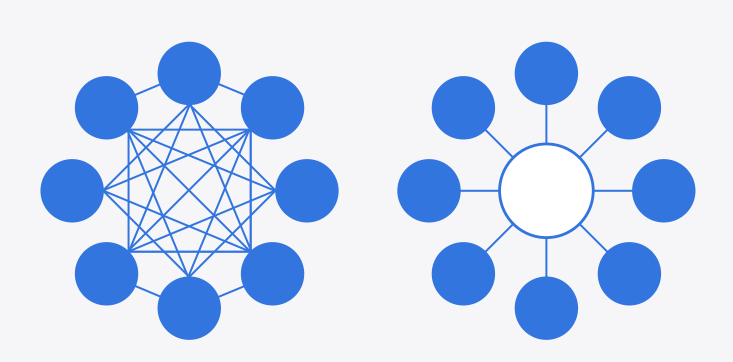


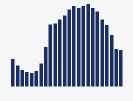
## 

## Future Focused, Relevant Today

The TNS Diameter Signaling Service creates a core signaling layer with a single, secure point of interconnect to other networks that provide critical policy and charging controls for mobile broadband networks, including both 3G and 4G. The result is a scalable, robust architecture necessary for delivering in-demand data services and essential to monetizing network assets now and in the future.







S. S. - Single point of interconnect provides access control, security and topology hiding

**C** - Aggregates dameter messages, provides congestion control and of oads diameter routing requirements from the nodes

**C** - Supports increasing traf c and service demands while allowing network growth and advancing functionality

M (1) - Mediation of diameter variants, SCTP-TCP interworking, MAP-diameter interworking and IPv4 interworking, etc

P . . . - Ensures all messages associated with a user's session are processed by the correct PCRF; supports both static binding and dynamic load sharing across multiple policy decision points