

Use real-world network insights to optimize infrastructure cost and accelerate change

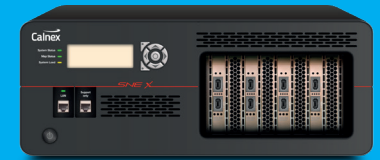
Fast paced growth is driving client organizations to engage the most agile Outsourcing Service Providers to design and manage their digital platform infrastructure for cost, scalability and durability.

Outsourced relationships are based on 'measurable and verifiable capabilities' that meet business-outcome SLAs. To succeed, solutions need to be designed, deployed and managed at speed and scale to create value.

Having the ability to design, test and refine POC network models in the lab, under real-world network conditions, transforms conversations with clients from 'what if' or 'best guess' scenarios to informed, evidence-based decision making.

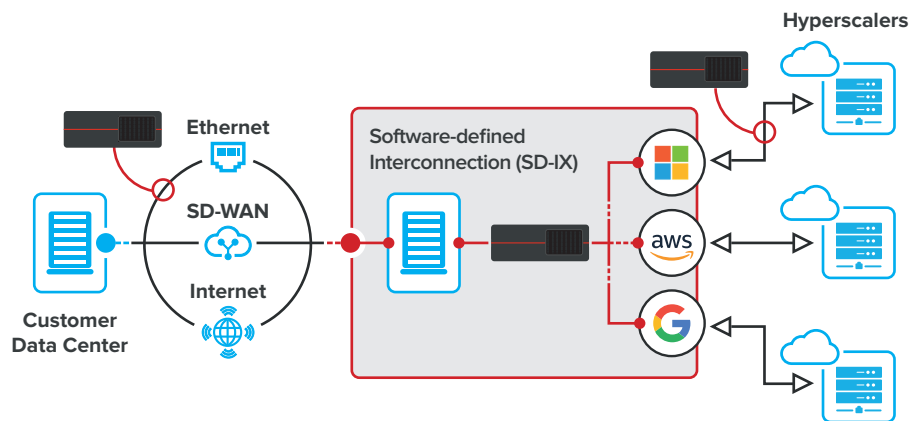
Real-world insights provide the springboard you need to accelerate and scale client solutions, ensure peak network performance and optimize infrastructure cost.

Deploy your hybrid/multi-cloud environment on an Calnex SNE-X and gain real-world insights to transform your network management decisions and outperform the competition.



Use Case 1 : Proving application-to-application connectivity and performance

Network Emulation can enable comparison of performance levels under differing network models and conditions in the lab. Not only does it provide the optimal design for a particular application-to-application environment, it enables mitigations to be in place to prevent outages or vendor lock-ins.



Use Case 2 : Identifying optimal hybrid/multi-cloud environments

Adding Network Emulation to the design process for hybrid/multi-cloud environments offers evidence and insight into the optimal balance to achieve the required level of performance. This enables models to be deployed at scale with limited performance risk.

