Untangling Communications Networks

Today’s communications networks are complex webs of disparate, multi-vendor systems. As a result, frustrated network managers find themselves on their own to solve the problem. The result: falling behind the competition. The solution: a comprehensive, vendor-neutral architecture that simplifies operations and increases agility, security, and reliability.

A typical enterprise network includes contact center systems, videoconferencing equipment, PBX, and UC systems provided by multiple vendors. This multi-vendor system can handicap enterprises by increasing costs and introducing security risks and stability issues.

Vendors such as Avaya, Cisco, Alcatel-Lucent, and Microsoft work very well within their product line, but they are known not to cooperate with each other, leaving network managers on their own to fix problems. Enterprises can transform their networks with a layered network architecture from Oracle, a comprehensive approach that turns a jumble of competitors into a flexible, vendor-neutral system.

Companies are increasingly implementing multi-vendor, multi-technology voice, telecommunications, and video communications networks. However, multi-vendor systems can reduce network agility.

Network transformation requires investment, but upgrading to a more flexible infrastructure pays off.

To compete in the NOW Economy, IT leaders must invest in a flexible communications infrastructure—one that will meet the demands of today and the challenges of tomorrow. A UC vendor-neutral architecture from Oracle positions enterprises for success. Oracle provides a trusted solution that builds security, reliability, and agility into each element of the infrastructure.

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Learn more from the industry leader at www.oracle.com/goto/noweconomy

SEIZE THE ADVANTAGE

Oracle

THE AGILITY CONUNDRUM

OPERATING IN SILOS

CONQUERING COMPLEXITY

STUMBLING BLOCKS

BUILDING BLOCKS

SECURING BENEFITS

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