

THE RISE OF CLOUD-NATIVE NETWORKING & SECURITY

DIGITAL TRANSFORMATION IS CHANGING THE WAY WE DO BUSINESS. IT'S NO DIFFERENT FOR NETWORK DEPLOYMENT MODELS.



Businesses are becoming more decentralized, borderless and cloud dependent



The expansion of work into the cloud, across branches, and into employees' homes is making it difficult for traditional networks to provide reliable and secure services.

SIMPLY PUT, THE OLD METHOD OF FORCING ALL BRANCH AND MOBILE TRAFFIC THROUGH A CORPORATE DATA CENTER IS NO LONGER SUFFICIENT IN THIS EVOLVING WORLD.

BUSINESSES NEED A NEW MODEL TO DELIVER AND MANAGE NETWORK AND SECURITY SERVICES WITH GREATER AGILITY AND AT SCALE.

That's why experts are predicting the rise of SASE, or Secure Access Service Edge



SASE DELIVERS INTEGRATED NETWORKING AND SECURITY ACROSS A BORDERLESS ENTERPRISE FROM THE CLOUD.



INFOBLOX'S BLOXONE® PLATFORM CREATES A SOLID FOUNDATION FOR SASE THAT:



Leverages a cloud-first architecture



Reduces cost & complexity



Consolidates networking and security into a single cloud-managed platform to simplify management



Allows users to securely access what they want - from anywhere



Provides direct-to-cloud access for branch locations

INFOBLOX BLOXONE PLATFORM: A CLOUD-NATIVE PLATFORM FOR SASE



IT'S THE FUTURE OF NETWORKING & SECURITY, TODAY.