

TRANSFORMING YOUR NETWORK WITH SASE



The rapid adoption of cloud infrastructure and anytime, anywhere access to applications has transformed the network needs of many enterprises. With data distributed across data centres and the cloud, and employees working outside the network perimeter, organisations are looking at new technologies to deliver secure, manageable connectivity.

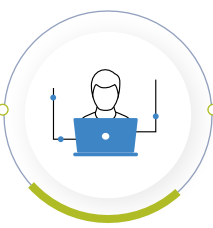
But network expansion and multiple endpoints bring vulnerability. Enterprises must adapt quickly to guard against cyberattacks, secure data and deliver excellent user experiences.

DIGITAL-FIRST ORGANISATIONS HAVE NEW SECURITY CHALLENGES

For success with a modern network, enterprises must have the ability to:



Enforce robust access rules without physical or virtual walls



Ensure free movement of data for productive employees and satisfied customers



Protect users against cyberattacks, wherever they are

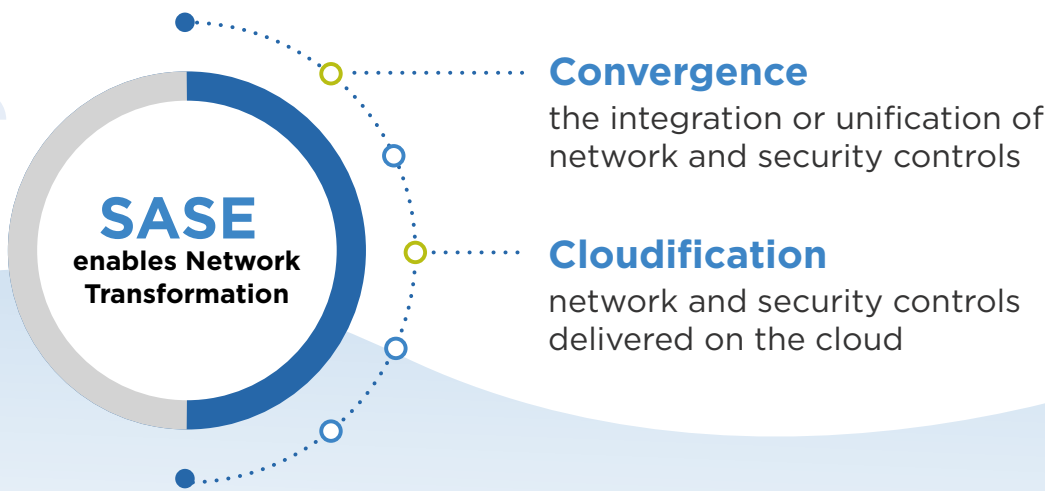
SASE IS AN ARCHITECTURAL SHIFT THAT WILL LEAD THE SECURE NETWORK TRANSFORMATION AGENDA

SASE combines network management through SD-WAN and network security (like ZTNA, SWG, FWaaS and CASB) into an architecture that is delivered as an integrated service from the cloud.

It's not as simple as buying a ready platform. For SASE to work effectively, we recommend that enterprises incorporate it as a fully engrained feature of their secure network transformation plan.

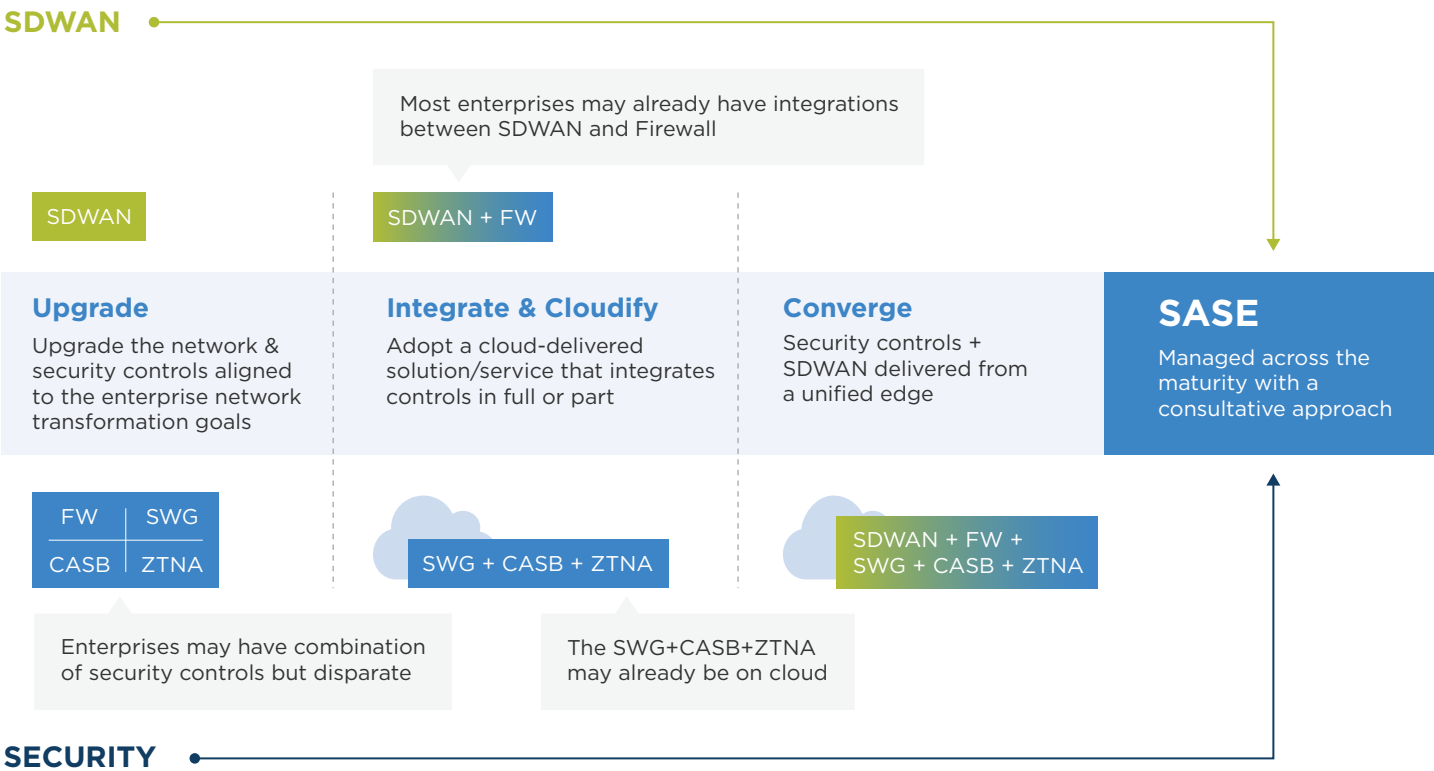


Tata Communications outlines the two principles that drive SASE



The journey depends on your enterprise's current architecture. And we've developed a clear roadmap to help guide your SASE evolution.

THREE STEPS TO SASE STRATEGY SUCCESS



THE RIGHT SASE APPROACH FOR YOUR ORGANISATION

To learn more about crafting, managing and implementing an effective SASE strategy that boosts the security of your network and data. [Read our whitepaper - Secure Network Transformation with SASE.](#)