

# Network Transformation is the key to all Digital Transformation

[Explore more](#)

## An overview of SD WAN

In today's world of ubiquitous connectivity, legacy WAN Architectures face some significant challenges. Internet traffic is often backhauled to the regional data center for Internet access.

SD WAN is an enterprise-grade WAN architecture that enables digital transformation for enterprises it is possible to integrate all facets of secure networks such as routing, security, centralized policy, and orchestration into large scale networks.

[READ MORE...](#)

## Growing Importance of NetOps in Network Management



With the advent and widespread adoption of the cloud, developers tuned in to the intricacies of networking, and network teams sought after developer approaches to adapt to the changing business landscape.

To enhance their network resilience, organizations globally have been adopting NetOps to make their networking operations and functions faster and more accessible.

[READ MORE...](#)

## SecOps – Bridging Security & IT Operations To Proactively Address Security Concerns

28% of the organizations bring the Security team at the beginning of the projects only when the project is critically important.

However, in current times as security attacks are growing exponentially, the need to combine Security and Operations teams to provide a comprehensive security framework has become paramount.

[READ MORE...](#)

## An Introduction to SECaaS



There has been an exodus of companies migrating to the cloud and that has subsequently led to many criticalities arising in the management of cloud architecture.

Specifically, the security aspect needs utmost attention, mainly in application domains where integrity, privacy, and confidentiality of information must be guaranteed. And that makes a case for SECaaS.

[READ MORE...](#)

To view more blogs on our website, please [click here](#).



**HSC offers transformational solutions & services in the Network Infrastructure and Engineering space**

[LET US CONNECT !](#)