Enabling digital transformation





JOINT **VALUE**

Know your transformation to a futureproof, performant and secure digital infrastructure in good hands

About Sword Group

Sword Group is an international consulting, services and software company driving global leaders in their digital and technology transformation. Created in November 2000, the group has a current headcount of 2,300 staff operating in more than 50 countries. Sword offers its customers comprehensive and integrated responses, on both the strategic approach and the execution.

For more information. visit sword-group.com. Andre Blanc, andre.blanc@sword-group.com

About Open Systems

Open Systems is a secure access service edge (SASE) pioneer enabling enterprises to scale with managed. cloud-native, secure connections anywhere. Open Systems unifies networking and security to deliver Secure SD-WAN and MDR services that future-proof your business.

For more information, visit open-systems.com. Nico Capitoni, ncapitoni@open-systems.com

Follow us **y** in



Get your digital infrastructure ready for the future

With professional consulting, newest technology services and software on top of a managed Secure Access Service Edge (SASE), Sword Group and Open Systems together enable you to face the challenges on your digital transformation journey.

Challenges...

...we can address

Connectivity and Network

Moving away from MPLS towards internet services and managing these ISP lines in daily operations is usually risky, time consuming and very tiring. Especially, if you need to connect branches from remote geographies or difficult locations and your mobile users working from anywhere.

Deployments in over 180 countries and managing lines from 1000+ providers

Cloud Migration

Don't know how to proceed with migrating your on-prem datacenter services to the cloud? Concerns about having sensitive data and business-critical apps in Microsoft Azure? Or do you want to improve the user experience of your O365 applications? There are many stumbling blocks on the way to the cloud.

> Accompanied more than 30 cloud journeys Managing more than 100 Microsoft Azure subscriptions for our customers

Application Performance

The lack of insights into encrypted network traffic, unknown application prioritization and missing application performance measures can lead to degraded application quality and consequently to bad user experience.

Per-app prioritization, optimization and routing control

UCaaS Challenges

For successful unified communication solutions - especially when provided out of the cloud as for example Microsoft Teams - you need a network that fulfils the special bandwidth, reliability and performance needs.

More than 50 customers successfully using MS Teams

Security

It's difficult to manage security for a distributed network reaching from on-prem data centers to remote users and the cloud - especially, if you have several decoupled point products and a small security team. Shadow IT and advanced threats concern all enterprises those days.

Managed Detection and Response Service based on Azure Sentinel