

# CLOUD SECURITY SOLUTIONS

Your organization is in the cloud. Whether it is based upon strategic decisions and a clear direction, or creative business users exploring new opportunities, your organization is likely to be using cloud services today. This raises new requirements for how you need to plan, design, implement and run your cybersecurity program and controls.

## Finding the balance

The broad adoption of cloud services is primarily driven by the desire to obtain more flexibility, agility, and productivity. The seemingly endless capabilities to scale processing power up and down in line with changing business requirements are appealing and open up new business opportunities. This means that the IT infrastructure changes in nature, from the traditional data center to a mixed environment of cloud service providers and legacy on-premise solutions.

## Everything changes. Nothing is new.

With the cloud business-critical data is stored and processed in a multitude of environments delivered by different providers. Users are accessing data and applications from everywhere, at any time, from various types of devices. The technological advances change the pre-requisites for cybersecurity.

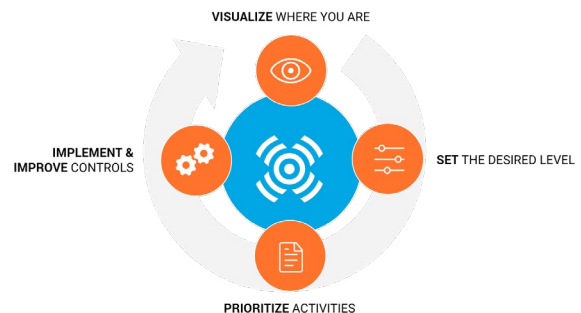
- It must be adapted to a more diversified environment.
- It must be efficiently orchestrated and automated.
- It must enable quick detection of and response to cybersecurity incidents

## SecureLink Solutions

Each organization has its specific cloud adoption and risk appetite which bring different types of challenges that need to be managed. Hereinafter, you will find some examples of the Cloud Security Solutions that SecureLink offers.

## Cloud Security Maturity Assessment

The Cloud Security Maturity Assessment helps customers understand where they are today in their cloud security posture, and what actions they should prioritize going forward.



It gives our customers:

- An organization-wide security maturity score, illustrating how fit-for-purpose your cloud security posture is today
- A clear subdivision of this score across business functions, security pillars, and security domains
- Guided, actionable recommendations and clear priorities to outline pragmatic progression
- An executive report for leadership that allows for better-informed project and investment decisions

## Security for Office365

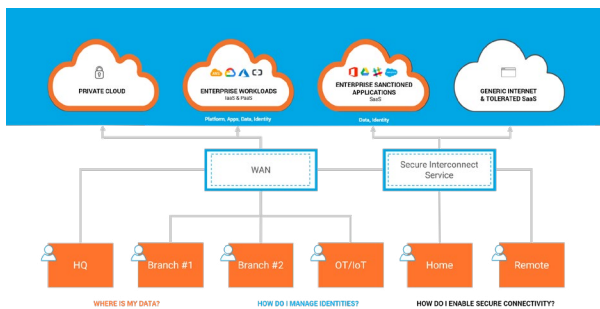
SecureLink helps you design a combination of technology and services, enabling each organization to obtain the **appropriate level of security for their O365 environment**.

In addition, relevant security measures offer confidence and trust as part of an enhanced user experience. Examples of components for securing O365 include:

- Multi-factor authentication
- Single sign-on
- Security broker (inline/API)
- Email security
- File scan sandbox
- Security monitoring & analysis
- Incident response

## Secure Interconnect Service

The Secure Interconnect service is a cloud-based service that connects all devices that rely on internet access. At its core, it depends on next-generation firewall or proxy technology and serves as a **cloud-delivered redesign of the Internet Access Street (IAS)**.



With the Secure Interconnect Service customers will get:

- Attack prevention & malware analysis that protects all users;
- Application visibility and control
- Inspection of encrypted traffic
- User authentication for role-based access to sanctioned cloud apps

## Security for SaaS

Every organization is using SaaS applications. They can be **strategic and sanctioned, or unsanctioned SaaS** (potentially unknown - Shadow IT). Your challenges regarding SaaS include:

- Securely provisioning and decommissioning access to SaaS to avoid uncontrolled use of identities
- Establishing a strong multifactor password access strategy
- Preventing the leakage of sensitive data through a lack of visibility into what is being sent to the cloud
- Avoiding financial inefficiency through poor visibility and control

## About SecureLink

SecureLink is a leading provider of cybersecurity solutions and services. We have the expertise to guide and help you in securing your cloud journey. We base our solutions on our extensive cybersecurity knowledge coupled with an understanding of the modern requirements related to cloud. We help you navigate the landscape of securing data, manage identities and applications with a zero-trust model, automate and orchestrate your security, and detect and respond to incidents.

SecureLink can be **your trusted partner regarding all your cloud challenges**. We help you select technology solutions and supporting services based on your business needs. Put simply, we safely enable your business.