

# SECURE CLOUD ACCESS



As organisations reap the benefits of moving their business systems to the cloud, they continue to face an evolving set of cyber security threats. Cloud applications allow for flexibility, agile working and increase productivity within your workforce, but also provide new challenges for data loss prevention.

How do you enable your organisation to continue this enhanced productivity and still ensure data governance within the cloud?

## WHY INFOTRUST?

- BEST-OF-BREED SOLUTIONS
- SPECIALISTS IN CYBERSECURITY
- EXPERTS IN CLOUD SECURITY
- CUSTOMER OUTCOME DRIVEN
- ELEVATE SECURITY MATURITY



### SECURE OFFICE 365

**OVER 155** MILLION global business users of Office 365

**30%** of brand spoofed phishing attacks utilise the Microsoft name

In spite of the vast number of users and undeniable business benefits of Office 365, it's vital to not forget about security. Adopting the "good enough" security controls natively included has been the default choice for many. But this can leave your organisation open to unnecessary risk. InfoTrust can help your business augment its Office 365 defences for data breaches, targeted and account takeover attacks, data loss, and continuity.



### CLOUD ACCESS SECURITY BROKER

**1,807** average number of cloud applications in an organisation

**49%** of companies believe their employees are unable to deal with the vast number of security alerts

Every organisation uses cloud apps to meet its business needs. Unfortunately, many are used under the radar without any security controls in place. Cloud services are a vital resource for organisations, which makes safeguarding data across all cloud platforms a critical requirement. A Cloud Access Security Broker enables businesses to gain visibility of all cloud services being used, identify risky applications, prevent the use of unsanctioned apps and data leakage.



### SECURE WEB GATEWAY

**22** WEBSITE VISITS a week per organisation are marked as risky or malicious

**4,800** WEBSITES on average experience a form jacking each month

Increasing web use, rapid cloud adoption, and greater numbers of mobile and remote users expose your network to risk. Advanced threats can hide in plain sight on legitimate websites or in pop-up ads. Relying on your employees to know when not to click on potential threats is not enough, a layered security approach is necessary. A Next Gen Secure Web Gateway delivers a broad set of advanced capabilities including anti-virus scanning, sandboxing, web isolation, data loss prevention, and email security.

 +61 2 9221 5555

 [www.InfoTrust.com.au](http://www.InfoTrust.com.au)



**InfoTrust**  
Protection from Cybercrime

## OUR INDIVIDUAL SERVICES

- CLOUD SECURITY IMPLEMENTATION
- SECURITY MATURITY ASSESSMENT
- WEB APPLICATION TESTING
- DATA GOVERNANCE ASSESSMENT



### DATA LOSS PREVENTION

**93%**

of businesses struggle to stop employees oversharing sensitive data and documents

**73%**

of organisations blame immature security practices for cloud incidents

Traditionally, data loss has taken place via email, web or endpoint but as the IT infrastructure of businesses has evolved over the past decade to include more cloud-based applications, companies have needed to re-evaluate their data governance policies and cyber security strategy. By utilising a DLP technology organisations can control flow of data from their network, endpoints and cloud applications from a single dashboard. DLP solutions can also uncover data loss blind spots in sanctioned and unsanctioned cloud apps.



### CLOUD AUTHENTICATION

**64%**

of businesses believe unauthorised access is to blame for cloud security incidents

**65%**

of companies don't deploy multi-factor authentication

The increase and ease at which criminals are able to steal credentials through phishing means that all applications should be secured. The traditional method of single-factor authentication is no longer enough. Identity and Access Management technology enables you to empower your users to work more productively and securely by centralising cloud authentication and identity with single sign-on and multi-factor authentication.



### SAAS APPLICATION BACKUP

**\$17,244**

a minute is the average cost for an organisation due to unplanned downtime

**70%**

of businesses have experienced loss of critical business data

83% of organisations mistakenly believe their cloud service providers take care of their data protection in the cloud, yet many cloud suppliers state that customers must backup their own data. You are responsible for your data, users, and compliance. SaaS Backup solutions help to bridge the gap by providing secure and scalable data protection across your entire Office 365 or Salesforce environment and beyond.



# GAIN THE BENEFITS, SECURE YOUR USERS & DATA IN THE CLOUD



+61 2 9221 5555



[www.InfoTrust.com.au](http://www.InfoTrust.com.au)



**InfoTrust**  
Protection from Cybercrime