



Business Endpoint Security Made Simple.

Singtel Endpoint Security-as-a-Service protects servers, laptops and desktops with advanced technologies including antivirus, antispyware, firewall and host intrusion prevention. Our cloud-based infrastructure allows administrators to easily manage security policies from a single web-based management console and keeps endpoints up-to-date via automatic updates – all with little to no additional hardware costs.

Endpoint Security-as-a-Service

How Secure are your Business Endpoints?

Mobile and flexible working is on the rise, helping businesses increase work efficiency and productivity to meet client demands. Integration of laptops and other endpoint devices, plus a proliferation of collaboration tools such as Instant Messaging (IM), has resulted in a highly mobile and scattered IT infrastructure. This poses huge challenges for IT managers who must constantly monitor and ensure that corporate data is not compromised. These challenges include:

Over-extension of IT resources

Deployment and management of endpoint protection solutions are resource-intensive and costly to maintain. To deliver adequate protection against spam, viruses and other

malicious attacks, organisations often face resource constraints - resulting in redirecting IT resources from more important projects, or extra expenditure in the form of hiring and training security experts.

Threats are constantly evolving

With security threats on the rise and becoming more complex each day, keeping up to date with evolving security requirements involves more effort than ever before. What's more, today's attacks also utilise highly advanced intrusion techniques and exploits that can bypass traditional signature-based scans – making it even harder to protect against such threats.

Affordable, Easily Implementable Endpoint Protection

Singtel Endpoint Security-as-a-Service offers a platform that protects your endpoint systems with advanced technologies for antivirus, antispymware, firewall and host intrusion prevention. This solution centralises all security policies for endpoints across an organisation – all done with the administrator simply logging onto a single web-based management console to manage security policies.

And because this service is delivered in the cloud, it can push updates to each client automatically, regardless of location, allowing remote users to be updated without delays and vulnerability. It also allows you gain the benefits of IT security expertise and robust, up-to-date technology, versus excessive expenditure to build up these capabilities from scratch.

The Singtel Endpoint Security-as-a-Service is part of Singtel's Security-as-a-Service suite of cloud based security services that provide businesses with affordable end-to-end, on-demand, scalable and secure IT resources.

Singtel Endpoint Security-as-a-Service offers:

Efficient and comprehensive protection

Protect your systems without requiring additional hardware, management software, or dedicated IT staffing. Automatic security updates occur transparently through internet connections, enabling systems to stay current with the latest security updates. Laptops and desktops benefit from the latest intelligent scanning technologies that help maximise protection while minimising impact on system performance.

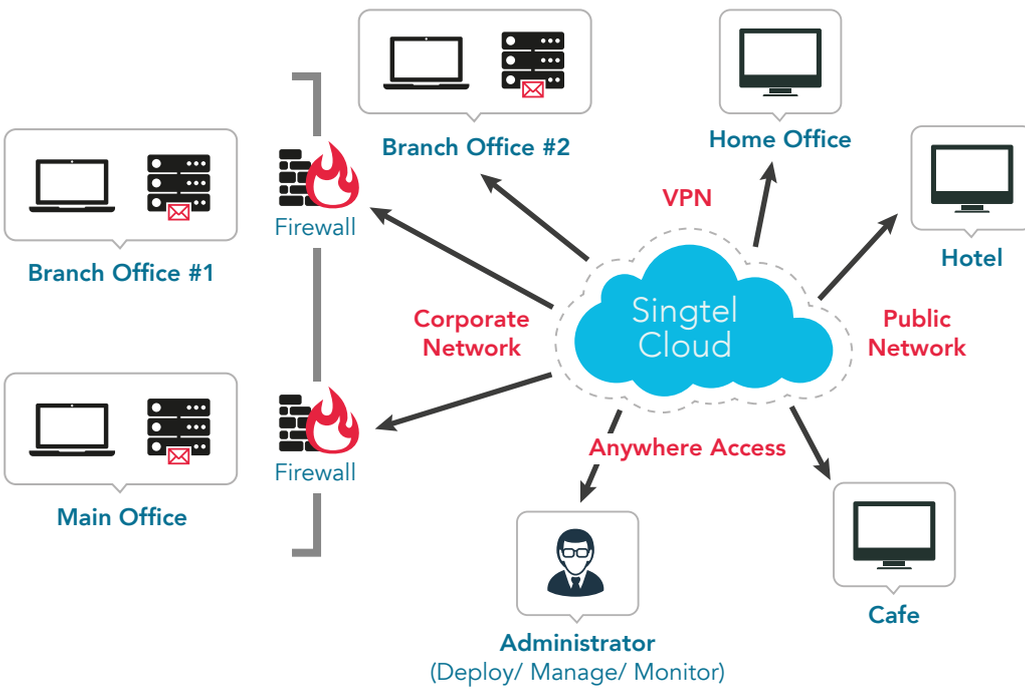
Simplified management and predictable costs

Fast to set up and easy to implement, Singtel Endpoint Security-as-a-Service can be deployed to clients via standard download, email invitation or silently pushed to networks. A regular subscription replaces upfront expenses with affordable and predictable costs. The service itself is efficiently managed from a central web-based management console and administrators benefit from pre-set security policies and report templates.

Features

Features	Description
Comprehensive protection for your systems	Provides a full range of endpoint security protection like anti virus, anti spyware, firewall, host intrusion prevention and web browser security to protect your desktops, servers and emails from malware such as viruses, worms, trojans, spyware, bots and zero-day threats.
Web-based management console	Administrators get a web-based portal to centrally manage all endpoints and receive real-time alerts via SMS or email.
Updated protection for endpoints	Automated updates that occur over internet connection to help keep employee systems current and consistent with policies whether they are in the office or on the road.
Security audit and customisable reporting	Full audit trail and reporting provides visibility and accountability. For example, data records on administrative activities such as login times, policy creation, and addition of computers.

How It Works



1. Administrator logs on to web-based management console
2. Begins deployment of agent to individual endpoints
3. Upon installation, preconfigured policies are enabled for the agent to include antivirus, antispysware, firewall and host intrusion prevention
4. The agent proactively refreshes the latest security definitions and updates
5. Administrator uses the management console to set custom policies and push to all endpoints in the network
6. Administrator uses the management console for ongoing maintenance including deploying new endpoints, viewing status, managing remote clients

Benefits



Assured protection

Enjoy increased protection with industry leading Service Level Agreements and the power of Singtel Endpoint Security-as-a-Service Service.



Retain control

With 24x7 access and flexible customisation of policies, configuration settings, endpoint management and reporting via web based management console.



Cost effectiveness

Reduce business costs and complexity. With no on-site management software or equipment to install or maintain, experience savings in bandwidth and storage. Administrative overheads are also lowered, with no unexpected expenditures



On-demand flexibility

Experience the flexibility of on-demand security as part of Singtel's Security-as-a-Service suite.

About Singtel

Singtel is Asia's leading communications group providing a portfolio of services including voice and data solutions over fixed, wireless and Internet platforms as well as infocomm technology and pay TV. The Group has presence in Asia, Australia and Africa with over 610 million mobile customers in 24 countries, including Bangladesh, India, Indonesia, the Philippines and Thailand. It also has a vast network of offices throughout Asia Pacific, Europe and the United States.

Awards

Frost & Sullivan Singapore Excellence Awards 2016
Managed Security Service Provider of the Year

Frost & Sullivan's Asia Pacific ICT Awards 2016
Telco Cloud Service Provider of the Year

NetworkWorld Asia Info Mgmt Awards
Security-as-a-Service (2012 - 2016)

NetworkWorld Asia Readers' Choice Awards
Managed Infrastructure Services (2012 - 2015)
Managed Security Services (2014 - 2015)

NetworkWorld Asia Info Mgmt Awards
Disaster Recovery & Business Continuity (2014 - 2016)

Telco Cloud Forum Awards 2016
Telco Cloud of the Year