

Endpoint Standard

Next-Generation Antivirus and Behavioural EDR

Breakthrough Prevention for Today's Advanced Cyber Attacks

Protect your organisation and customer data with an easy-to-manage, cloud-native endpoint protection platform (EPP) that combines prevention and automated detection to defend your organisation from today's advanced cyber attacks.

The Endpoint Standard is a next-generation antivirus (NGAV) and endpoint detection and response (EDR) solution that protects against the full spectrum of modern cyber attacks. Using the universal agent and console, the solution applies behavioural analytics to endpoint events to streamline detection, prevention, and response to cyber attacks.

Multi-level protection

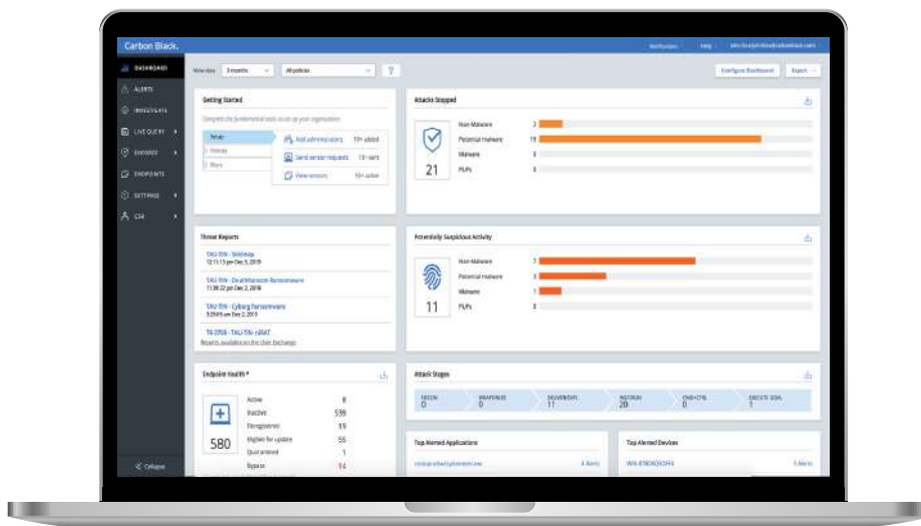
Cyber attackers are innovating faster than traditional defenses can withstand. Our next-generation antivirus (NGAV) solution employs multiple protection layers including file reputation and heuristics, machine learning, and behavioural models to analyse endpoint activity and block malicious behaviour to stop all types of attacks before they reach critical systems. With flexible behavioural prevention policies, protection is easily tailored to your organisation's distinct needs.

Use Cases

- Replace and extend traditional antivirus (AV) solutions
- Investigate attacks in real time
- Consolidate multiple endpoint agents into one
- Secure remote offices and mobile workforces

Benefits

- Protection from known and unknown attacks
- Clear alerts and prioritization of potential attacks
- Easier investigation into security incidents
- Faster mean time to resolutions (MTTR)
- Reduced overhead; no infrastructure required



Endpoint Standard

Enhance endpoint protection and operations

Prevent malicious attacks on your organization's resources with a single NGAV and endpoint detection and response solution offering comprehensive prevention and endpoint activity analysis capabilities, and free up resources with an easy-to-use cloud platform for fast integration into your existing systems.

FEATURES

VALUE TO YOU

Protection from known and emerging attacks and in-product alerts on the latest attacks from our security experts	<ul style="list-style-type: none">· Comprehensive protection of your organisation's data and customer information from malware, non-malware and living off the land (LotL) attacks.· Simplified deployment and operation with out-of-the-box policies to adapt protection to your organisation.· Stay up to date on the latest attacks with in-product updates from Threat Analysis Unit (TAU).
Prioritised alerts, attack chain visualisations, and in-product response capabilities	<ul style="list-style-type: none">· Save money and time investigating and responding to incidents. With visibility into the entire attack chain and endpoint activity analysis, there's no need to spend time tracking down which of your systems were affected and when.· Respond remotely and minimise downtime to endpoints with a tool that allows you to instantly roll back attacks from the console.
Flexible security policies	<ul style="list-style-type: none">· Tailor policies to your organisation's specific needs for easy integration into your existing systems and security practices, with less false positives
Single agent and cloud-native platform	<ul style="list-style-type: none">· Simplify your security stack and return critical CPU cycles while improving performance on endpoints with an easy to use, single cloud platform and agent.
Active, engaged user community of internal security experts and peers	<ul style="list-style-type: none">· Get answers fast on how to use the product, and learn about the latest attacks and remediation tips from our expert Threat Analysis team and industry peers, with access to our User Exchange community.

Platforms

- Windows: Windows 7/8/10
- macOS X: 10.6.8+
- Linux RedHat (RHEL) & CentOS 6/7
- Servers: Windows 2008 R2, Windows 2012, Windows 2012 R2, Windows 2016, Windows 2019

Endpoint Standard

LGA as a Managed Security Services Provider (MSSP)

As a Managed Security Services Provider (MSSP), LGA owns our very own Security Operations Centre (SOC) which runs 24/7 by our well experienced security engineers. Leveraging on the technological capabilities of Endpoint Standard, not only do we help you in the solution setup and implementation, on top of that, we also provide you with robust 24/7 security monitoring, as well as timely alerting and responses to threats for your piece of mind.

FEATURES

Alert analysis	Upon detecting the alert from LGA's SIEM dashboard, LGA SOC will examine the characteristics and context of the events and incidents before reaching out to you. This can effectively minimise false positive rates and allow your IT team to focus on their core business tasks.
Email notification	Upon detection and identification of urgent threats, LGA SOC will reach out to your IT team on a 24/7 basis, to prevent any delay of response to the threats.
Threat analysis reports	Threat analysis reports will be provided for critical confirmed security events and recommendations will be provided.
Security events log	Critical security events log will be archived for 12 months for audit and compliance purposes.
24/7 comprehensive support	LGA will be your local point of contact to assist you on any service-related inquiries and technical issues. Tickets will be created for any service-related inquiries and technical issues can be logged on a 24/7 basis via email or telephone.

Allow LGA to take care of your endpoint security needs so that you can focus on your core business today.

Contact Us

LGA Telecom Pte Ltd
33 Ubi Avenue 3
#08-53 Vertex (Tower A)
Singapore 408868

Tel (65) 6892 2308
Email: sales@lgatelecom.net
Website: www.lgatelecom.net



ABOUT LGA

LGA Telecom Pte Ltd is an established Managed Security Services Provider, and an industry pioneer that has helped shape Singapore's Internet ecosystem back in 1995. Over 25 years, We have been delivering resilient enterprise solutions that ensure un-interrupted business operations. Today, LGA offers comprehensive managed security services and solutions that identify, alert and mitigate technological vulnerabilities, threats and potential breaches to the network and systems. Enterprises and government agencies rely and trust LGA for their security needs beyond connectivity.

