



ENABLING TECHNOLOGY PARTNERSHIPS

Get to market quicker and give your customers the best protection from malware by integrating Avira's award-winning security technology into your products and services.

With integration teams located around the world, Avira's Technology Partnership organization supports you 24x7. Our anti-malware SDKs, threat intelligence feeds and cloud security services deliver the industry's best protection against malware, Zero Day and Advanced Persistent Threats.

Headquartered in Germany, our technology partnerships span the world. Whether you are building cloud services to protect consumers from malware in emails and phishing sites, or designing next generation firewalls to protect businesses, we have the technology and the skills to make you successful.

We help you build solutions for:

- End Point Protection and Remediation
- Next Generation Firewalls
- Unified Threat Management
- Network Appliances
- Security Appliances
- Security as a Service
- Email Security
- Software Utilities and IAM
- Hosting Services
- Software Mobility
- Document Scanning
- File Sharing and Synchronization

Partner with Avira to:

- Get to market quicker and protect users better by integrating the industry's best performing malware protection
- Leverage Avira's worldwide threat intelligence data, on-demand or by subscription
- Have support from a dedicated local integration and expert post-sales organization

Benefit from:

- The industry's first unlimited-scale cloud sandbox API. Data privacy and regulatory compliance built in from first principles.
- APIs and web services that enable easy access to malware analysis services, and threat intelligence
- Simple to integrate cross platform anti-malware SDKs for protection against malware, locally, offline, and in real-time

THREAT INTELLIGENCE

Avira's threat intelligence is designed to meet the specific needs of security vendors, service providers and MSSPs. They provide access to the data at the heart of Avira's anti-malware detection systems. Our threat feeds deliver regularly updated file and URL reputation and intelligence data, enabling you to build powerful and effective threat detection systems. Web APIs provide simple on-demand access to Avira's threat intelligence and malware analysis tools.

Avira's threat feeds deliver 'over-the-horizon' visibility to emerging threats. They allow you to see what Avira has just detected and enable you to take action before you or your customers are impacted by new malware or malicious domains. They add value by providing access to the data collected by Avira's world-wide sensor network and analyzed by the powerful malware detection engines that deliver Avira's award-winning security. Our threat feeds are unique because they provide comprehensive intelligence that has a high degree of relevance to security vendors and service providers.



ANTI-MALWARE SDK SCANNING ENGINES

Use Avira's cross-platform Anti-malware SDK to integrate the industry's smallest footprint and highest performing malware detection system. Our SDKs deliver complete protection against malware, Zero-Day and Advanced Persistent Threats within your security products and services. Our SDKs are widely used by next generation firewall vendors, unified threat management, software utility providers, service providers – anyone looking to integrate malware analysis into their product or service.

Implementing our SDK within your appliance, endpoint or system, enables you to scan files for malware. With the cross platform anti-malware SDK you also get access to real-time classification of known and unknown files using the Avira Protection Cloud.

Our anti-malware SDKs provide you with a simple way to bring your security products and services to market quickly. You can avoid the costs and delays associated with in-house development by leveraging the experience and knowledge of Avira's expert integration team.

CLOUD SECURITY TECHNOLOGIES

Safeguarding Avira's technology partners from new and previously unclassified malware, the Avira Protection Cloud identifies Zero-Day and Advanced Persistent Threats. The combination of the Avira Protection Cloud with our anti-malware SDKs, provide you with >99.99% detection of malware and malicious domains on devices, appliances and services.

When you use the Avira Protection Cloud you benefit from its advanced analytical subsystems, vast hash database of known malware, and powerful cloud scanning engines. NightVision™, Avira's advanced machine learning engine allows us to quickly classify unknown malware at scale and speed. Behavioral analysis and context extraction technologies identify and detonate malware in near-real time. As new analytical methods are developed, they are integrated into the Avira Protection Cloud and brought online without requiring integration by technology partners.

You can access the Avira Protection Cloud from our embedded SDKs, directly using APIs, or backend cloud-to-cloud.

WHITE LABELLED TECHNOLOGIES

Avira's award-winning consumer products are available both white-labelled and unbundled.

White labelling enables you to offer your customers a proven way to protect their smart homes, their online privacy, their devices and their personal information. Rebrand Avira's existing products or use our existing backend infrastructure and cloud services to deliver connectivity or protection for your customers and your own systems.

Avira's multiplatform VPN delivers geo-independence, secure and anonymous browsing for your end users, while Avira's Browser Safety extension protects your customers from browsing unsafe or malicious websites.

Avira SafeThings™ empowers home router manufacturers and Internet service providers (ISP's) to create a secure smart home environment. SafeThings protects the service provider's network from misuse and places the consumer's home IoT devices beyond the reach of hackers. It delivers visibility of devices in the consumers' connected home and creates an opportunity to sell high value services.





OUR AWARDS



AV-Test

The majority of IT magazines have their antimalware tests performed by the globally renowned German test lab AV-Test.org. To receive AV-TEST certification for a product, it needs to have outstanding detection and repair capabilities as well as an extremely

low number of false positives. Through 2015/19 Avira swept the results chart, receiving all the certifications that could be awarded.

AV-Comparatives

The test specialists from Innsbruck, Austria awarded Avira “Advanced” or

“Advanced+” ratings in all its tests – a real quality benchmark when it comes to detection rates and reliability. Avira delivered an outstanding performance in AV-Comparatives’ tests, receiving the “TOP RATED”.

WORKING IN PARTNERSHIP

Avira’s technology partnership team helps you integrate our award-winning security technology into your own products and services.

LOCAL SUPPORT AND INTEGRATION TEAMS

Our regional support and integration teams are based in our offices in the United States, China, Japan, Singapore, and throughout Europe. They are always available to answer questions and act as trusted advisors for your security needs.

GLOBAL TECHNICAL SUPPORT

Our Global Technical Support organisation works closely with our local integration teams to provide you with 24x7 support. They specialize in handling your complex integration and post-sales support incidents.

PRODUCT TEAMS

Our product and engineering teams have in-depth knowledge of our SDKs, services delivered through APIs, and our Threat Intelligence Feeds. They are available to discuss how Avira’s technology can be adapted for individual use cases.

FIND OUT MORE

Website: oem.avira.com

Blog: insights.oem.avira.com

LinkedIn: [Avira](#)

Europe Middle East, Africa

Avira
Kaplaneiweg 1, 88069 Tettngang, Germany
Tel: +49 7542 50000 Email: oem@avira.com

Americas

Avira, inc
c/o WeWork, 75 E Santa Clara St, Suite 600,
6th floor San José, CA 95113 United States
Email: oem@avira.com

Asia / Pacific and China

Avira Pte Ltd
50 Raffles Place, 32-01 Singapore Land Tower, Singapore
048623 Email: oem@avira.com