

IAG ProSecure™

Complete Cybersecurity Coverage for Small and Mid-Sized Businesses

IAG | BUSINESS TECHNOLOGY
Technically Speaking.

IAG ProSecure™ Cybersecurity Defense That Goes Beyond

Cybersecurity threats are on the rise, and they're not just targeting the big companies to make national news. Hackers are running sophisticated, automated algorithms 24/7 to find any weakness in any network – whether the company is big or small, they will exploit any coverage gap they can find.

Just doing the bare minimum with firewalls, anti-virus software, and spam filters can still leave your company exposed. IAG ProSecure takes our decades of experience battling these malicious threats and attacks to create a complete, robust cybersecurity plan tailored to your company's needs.



Risk Assessment and Health Check

Every client undergoes a cybersecurity health check and risk assessment upon onboarding with IAG ProSecure™. We want to understand your specific business context, the resources you're using, and identify what cybersecurity risks you may face so that we can focus on areas of need. Following your onboarding assessment, our team performs scheduled, quarterly reviews on major systems and components so your company's security is always on the leading edge.

Compliance

IAG works with you to manage any and all of your compliance requirements. Whether you have regulatory requirements, industry regulations or company guidelines, we will keep your technology in line and your business running smoothly.

A business will fall victim to a ransomware attack every **11 secs.**

Round-The-Clock Protection

IAG ProSecure™ clients have access to next generation endpoint protection, advanced security feature firewalls, and 24/7 monitoring and alerting to deliver complete protection for your networks, servers, cloud systems, even employee workstations. Plus, our Help Desk is always standing by to provide industry-leading support for you and your employees.

Business Continuity

We ensure you have a detailed and actionable business continuity plan to keep your company running even in the event of an attack. You can have peace of mind that your information is secure, thanks to leading edge protection, redundant systems, and quality backup systems.

Prepare For The Future

We believe that cybersecurity threats are one of the greatest business threats today, and the threat is only growing. We are continuously monitoring trends, developments and techniques from hacks all over the globe so that we know not only how to stop today's attacks, but tomorrow's threats as well.



The IAG ProSecure™ cybersecurity team identifies and responds to threats according to NIST framework standards and applies proactive security updates with intelligent remediation.

97% of breaches could have been prevented with today's technology.

Let IAG bring you up to speed. Get ready for the FUTURE. **713.624.4242 | iagteam.com**

16 WAYS TO PROTECT YOUR BUSINESS FROM A CYBER ATTACK



❑ Security Assessment

IAG recommends bringing in a third party to test for vulnerabilities on a yearly basis.

When was your last security assessment?

Date: _____

❑ Spam Filtering

The vast majority of cyber attacks are delivered to your network via email. An enterprise level spam filter service is the first line of defense.

❑ Security Awareness

Regular training and testing reminds all users that security is everyone's responsibility. A combination of web-based training, phishing simulation, and consistent adherence to policy ensures that the security of your network is considered a team effort.

1 in 5 small businesses will suffer a cyber breach this year.

❑ Dark Web Research

Knowing in real-time what passwords and accounts have been posted on the Dark Web will allow you to be proactive in preventing a data breach. We scan the Dark Web and take action to protect your business from stolen credentials that have been posted for sale.

❑ Mobile Device Security

Today's cyber criminals attempt to steal data or access your network by way of your employees' phones and tablets. They're counting on you to neglect this piece of the puzzle. Mobile device security closes this gap.

81% of all breaches happen to small and medium-sized businesses.

❑ SIEM/Log Management

(Security Incident & Event Mgt.)

Uses big data engines to review all event and security logs from all covered devices to protect against advanced threats and to meet compliance requirements.

❑ Web Gateway Security

Internet security is a race against time. Cloud-based security detects web and email threats as they emerge on the internet, and blocks them on your network within seconds – before they reach the user.

❑ Backup

Stable and reliable local and offsite backups guarantee data integrity. Backups are your go-to for recovery whether it be due to hardware failure, accidental deletion, ransomware, or file corruption.

❑ Computer Updates

Updates come to your machine from the manufacturer, operating system, and installed applications. Updates often include critical security patches but also impact functionality to increase overall stability and uptime.

❑ Multi-Factor Authentication

Utilize Multi-Factor Authentication whenever you can, including on your network, banking websites, and even social media. It adds an additional layer of protection to ensure that even if your password does get stolen, your data stays protected

❑ Firewall

As your primary piece of security hardware, the firewall offers advanced security features for intrusion detection and will act as a web filter ensuring end users avoid malicious websites.

❑ Physical Access

Though often overlooked, physical access to machines on your network or to your networking equipment poses a risk to data security and overall network uptime. Door locks or key card access, internal training, vendor badges, and global policies for USB and other media use will tighten up physical security.

❑ Passwords

Apply security policies on your network. Examples: Deny or limit USB file storage access, enable enhanced password policies, set user screen timeouts, and limit user access.

❑ Advanced Endpoint Detection & Response

Protect your computers and data from malware, viruses, and cyber attacks with advanced endpoint security. Today's latest technology (which replaces your outdated anti-virus solution) protects against file-less and script-based threats and can even roll back a ransomware attack.

❑ Encryption

Encrypting data at rest and in motion is a basic service that you, as a business owner, should be able to offer your clients to put their minds at ease. In the event of a security breach, the data on your network sits in an encrypted state making it unusable off the network.

❑ Cyber Insurance

Protect your income and business with cyber damage and recovery insurance policies.



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