



Cyber security is not just a technology decision, it's a business decision.

Every day your business faces new threats from cyber criminals, hackers and human errors.

Cyber attacks can damage your business' reputation and erode the trust of your customers, which could potentially lead to a loss of customers and sales.

What can CyberHive do to secure your business?

By integrating **CyberHive Assure** into your cloud and connected services, your company can finally feel safe in the knowledge it's protected.

CyberHive Assure is a complete suite of threat protection modules that seamlessly integrate to block current, as well as future, threats. It protects every step of your business' journey from internet to cloud and beyond – protecting your employees and data wherever they reside.

CyberHive Assure is based on the principle of only allowing known good code and configurations, instead of trying to detect the unknown and ever-changing threats and bad behaviours.

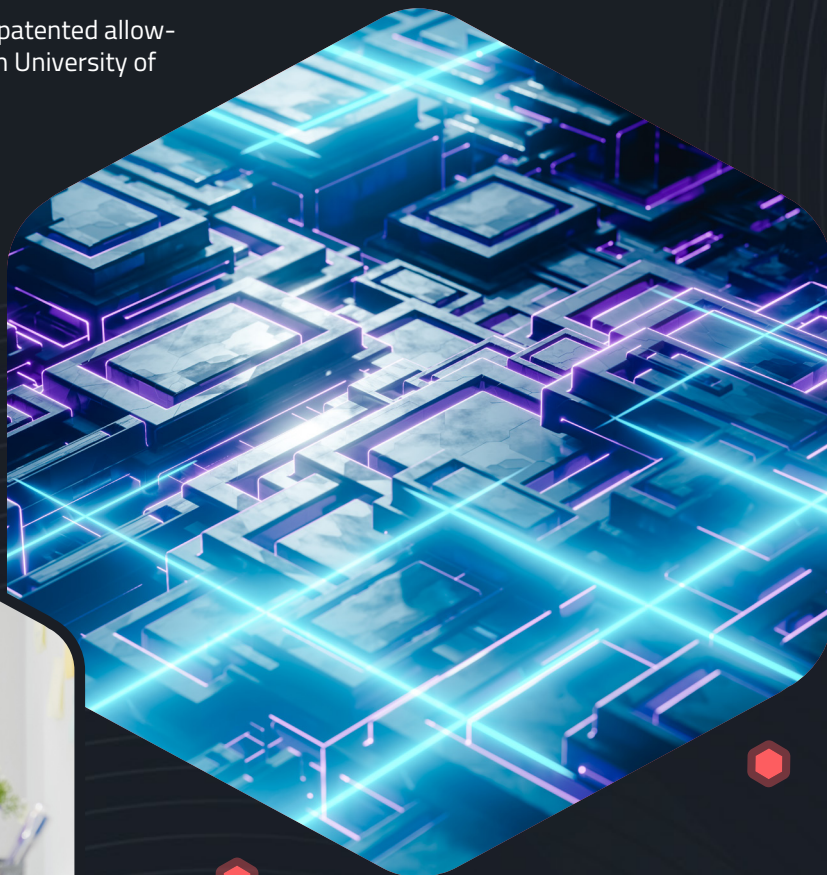
Sit back and let **CyberHive Assure** work so you can focus on what's important – running a successful business.



How does CyberHive Assure help your business?

CyberHive Assure contains modules utilised independently, or together, to build digital security by design into cloud hosting and remote connectivity.

1. Protects against zero-day vulnerabilities using patented allow-listing technology developed in partnership with University of Oxford.
2. Reduces risk of human error and decreases deployment time by using certified, replicable cloud configurations suitable for use on even classified information.
3. Defends against future threats with quantum-safe cryptography for data in transit and remote connectivity.
4. Increases performance with lightweight and low latency connectivity, for where speed and reliability matter most.

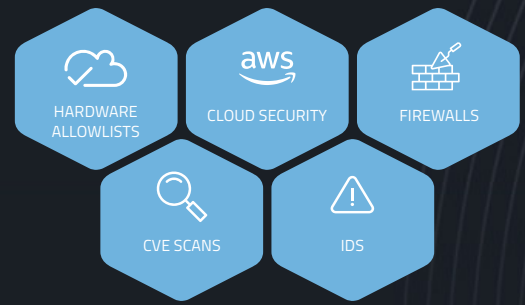


CyberHive Trusted Cloud

SECURE INFRASTRUCTURE HOSTING

Secure, rapid deployment for cloud workloads

Deliver time and cost savings by implementing an automated, repeatable configuration-as-code solution, designed for highly sensitive workloads. Enhanced security with **Trusted Compute**: real-time detection of erroneous activity and configuration errors secured through hardware-backed allow lists.



Time & cost savings



Save up to 40% overhead cost per environment by centralising security access and availability, and simplify account infrastructure saving on average two-person months per project by reducing accreditation time, while delivering the same security benefits.

Ultimate assurance



The platform meets all 14 of the NCSC Cloud Security Principles aligned to ISO27017 and is independently accredited by ContextIS (part of Accenture) for 'Official-Sensitive' data. Infrastructure is further secured by our patented **Trusted Compute** technology to attest the cloud instances.

Standard & repeatable



The infrastructure is designed to handle a range of different workloads without material changes to the environment. Automated deployment minimises potential installation errors and a high baseline security posture reduces the examination surface for re-accreditation.

CyberHive Connect

Network connectivity for the post-quantum era



High performance



Based on industry standard proven mesh connectivity protocol, with additional enhancements, to maximise connectivity speed on all devices including low-power IoT endpoints.

Enhanced security



Designed with zero trust principles, and implementing novel cryptographic encryption algorithms, future-proofed against attack by quantum computers.

Easy to use



Simple centralised console incorporating SSO/MFA to add/remove and manage endpoints securely. Non-disruptive architecture design can be retro-fitted to existing networks.

CyberHive Gatekeeper

Enhance your Microsoft 365 security

The ultimate access protection for cloud productivity suites. Backed by our patented **Trusted Compute** technology.



Flexible & usable



Secures all Microsoft 365 features, yet simple to use. Just log on to your PC, verify your identity and go. Access from your Mac, iOS or Android devices. Integrates with Microsoft Active Directory or existing two-factor authentication systems.

Enhanced security



Prevents access to Microsoft 365 from the open internet – secured via IP restrictions and only connects devices with a unique VPN certificate. Requires a USB/NFC security key, biometrics, or other two-factor authentication to access. Secure logging of all access events, moved files etc.

Layered protection



Applies multiple independent security features so no single configuration failure can cause a security breach. Lost credentials, stolen hardware and phishing cannot result in a data breach.

About us

Our business is protecting yours

CyberHive is a leading cyber security software company, with a proven record of innovation and excellence. CyberHive think differently, combined with over 20 years' expertise, brings a new standard in cyber security. Delivering tailored solutions by integrating class-leading modules to your precise needs, to find the perfect solution for you.

By working in partnership with clients, using agile innovation and an approach that is customer-centric - that's how CyberHive help you secure the future of your organisation.



Minimise risk

Solutions across many industrial and enterprise applications to detect and protect against digital compromise.

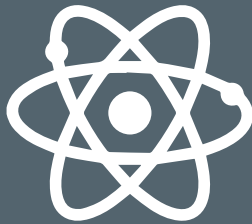


Reduce costs

Simple, scalable solutions to ease deployment and reduce operational costs.

Innovate by design

Invention is in our DNA. Our products are based on a mix of tried and tested architecture and novel techniques and technologies for a variety of cyber security applications.



Collaborate

Our heritage is one of growth through partnerships. Trusted by the UK Government our products are designed to address modern business challenges across enterprise and industry.



Act now and get in touch

Don't leave your organisation open to attack, safeguard your cloud workloads, critical connections, and sensitive data today.

For further information on how CyberHive can protect your business, contact the CyberHive team.



01635 881880
info@cyberhive.com
www.cyberhive.com

