

Specialist Cybersecurity Services

Security expertise to help protect your business

CyberCrowd is an independent cybersecurity and information services provider, offering a full range of expert security services to protect critical digital infrastructures and data.

With broad expertise and deep understanding of cyber threats, CyberCrowd provides managed cybersecurity service offerings that enable customers to assess their security posture, minimise risks and protect vital business assets. Our modern, flexible services are tailored to ensure robust defence strategies, helping organisations to navigate today's dynamic cybersecurity landscape with confidence.

Businesses face constant cyber threats, requiring resilience and quick response. Staying ahead in this evolving scenario is challenging, highlighting the need for proactive cybersecurity measures to protect assets and reputation.

Prevent, Detect & Respond

As highly accredited cybersecurity specialists and trusted advisors, our team of certified security experts have in-depth knowledge of the challenges customers face, as well as the strategies, frameworks, and solutions to address them effectively. Leveraging a blend of innovative technology and expert human insight, we provide comprehensive services across critical areas, including:



Managed Detection & Response Services delivered via CyberCrowd's 24/7 UK Security Operations Centre (SOC)



Incident Response & Threat Intelligence



Penetration Testing Uncovering AI & System Vulnerabilities



Cyber Risk Assessments, Governance & Compliance



Data Protection, Backup & Recovery



Experts-as-a-Service, Consultancy & Cybersecurity Strategy



Security Awareness & Training

Optimised Security Operations

At CyberCrowd, we deliver value to clients across all sectors, offering a scalable outsourcing model that optimises resource allocation for adaptable security operations. Entrusting us with cybersecurity management allows organisations to focus on their core business, confident that their security needs are expertly managed.

CyberCrowd offers a comprehensive portfolio of cybersecurity services tailored to meet your business needs. From security strategy development to threat intelligence and managed detection and response, we provide expert solutions to address your specific challenges. Our certified specialists deliver 24x7x365 real-time threat monitoring and management, ensuring complete protection for your infrastructure, whether cloud-based or on-premises.

Cyber Risk Assessments



Through CyberCrowd's cybersecurity risk assessments, organisations can harness comprehensive evaluations to identify, prioritise, and mitigate risks across their digital infrastructure.

- Identify and analyse current security threats, review data loss prevention and cloud provisions
- Prioritise identified risks based on their potential impact and likelihood
- Gain actionable insights and recommendations
- Implement processes for ongoing risk monitoring and assessment

The outcome is informed decision-making and continuous improvement in cybersecurity measures.

Certification & Readiness

CyberCrowd offers a full range of certification readiness services that not only assess an organisation's adherence to industry standards and best practices but also provide tailored recommendations for strengthening cybersecurity posture and mitigating potential vulnerabilities.

- Cyber Essentials
- ISO 27001
- SOC 2
- DSP Toolkit

Fortify your defences, instil trust among customers, and confidently navigate the evolving cybersecurity landscape with our certified assessors.



Cyber Incident Exercising (CIE)



CyberCrowd, an Assured Service Provider on the National Cyber Security Centre (NCSC) Cyber Incident Exercising scheme, delivers customised and high-quality cyber incident exercises.

- Table-top discussion-based sessions
- Live-play exercises simulate real-time scenarios

Test your incident response plan with confidence.

Explore more PREVENTion Services...



Security Awareness & Training

Embedding security by design into your organisation, whether through bespoke or platform-based cyber training and awareness facilitated by our team of certified experts, ensures a fortified digital infrastructure and a culture of cyber resilience.

Experts-as-a-Service

Whether it's a DPO or a CISO, this service offers organisations the guidance of experienced professionals. Serving as an extension of your team, our experts provide on-demand access to high-level cybersecurity expertise and leadership.

Consultancy & Cybersecurity Strategy

CyberCrowd empowers organisations to effectively navigate the complexities of cybersecurity, providing tailored guidance for wide-scale transformations, specific security projects, or impending acquisitions, ensuring comprehensive protection and strategic alignment.

Detect & Respond



Managed Detection and Response (MDR) Services

CyberCrowd's UK-based Security Operations Centre (SOC), provides certified managed services for proactive threat detection, investigation, and response. Leveraging leading SIEM solutions, our experts deliver 24x7x365 real-time threat monitoring for both cloud and on-premises infrastructures.

- Customised alarm rules boost threat detection for rapid response
- Ongoing threat analysis enhances security posture
- Complete support for recovery and compliance
- Expert incident handling ensures efficient resolution

Relieve team pressure and safeguard systems with leading-edge technology, AI threat intelligence, and proactive measures.



Penetration Testing

Uncovering AI & system vulnerabilities with a full range of CREST accredited assessment services:

- From API to AI, optimising security across all application platforms
- Web App and Mobile App testing
- Vulnerability Scans
- Social Engineering and Phishing Assessments
- PCI Scanning

With CyberCrowd's assessment services, organisations bolster their defences against evolving cyber threats.



Incident Response Assistance

In times of uncertainty following a cybersecurity incident, CyberCrowd offers expert guidance and support to help your organisation navigate the situation with confidence.

- Identify breach origin
- Conduct root cause analysis
- Provide best practice advice



Incident Response Retainer

Reduce incident response time and accelerate recovery with CyberCrowd's 24/7 Emergency Incident Response Retainer Services.

- Incident response experts available within defined SLAs
- On-boarding workshop accelerates investigative timelines
- Pre-negotiated terms help reduce incident response time
- Dedicated 24/7 hotline number and best practice guidelines provided
- Cybersecurity experts on standby for suspected incidents

Our tiered model offers flexibility to match your budget and security priorities, ensuring cost-effectiveness without compromising on protection.



Explore more Detect & Respond Services...

Threat Intelligence

Gain real-time insights into emerging cyber threats for proactive mitigation. Using advanced analytics and threat intelligence, we identify risks and vulnerabilities, helping organisations bolster defences and maintain resilience against evolving threats.

Data Protection, Backup and Recovery

Combine data protection consultancy with gap analysis for comprehensive data safeguarding strategies. Our robust backup and recovery solutions ensure data integrity, enabling swift recovery from incidents or data loss, minimising downtime, and business disruption.

Certified Security Engineers and Consultants

With CyberCrowd's Certified Security Engineers and Consultants, organisations can benefit from expert guidance and support to enhance their cybersecurity posture, minimise risks, and safeguard their digital assets effectively.



Get in touch



www.cybercrowd.co.uk



info@cybercrowd.co.uk



+44 (0)203 858 7372



CyberCrowd, 2nd Floor,
St Anthony's House, Oxford
Square, Newbury, Berkshire,
RG14 1JQ



www.linkedin.com/cybercrowd

CyberCrowd is here to support your cybersecurity needs with our tailored security services. Let's start the conversation today to safeguard your business in the digital world.

Contact us today and explore how we can enhance your cybersecurity posture together.

