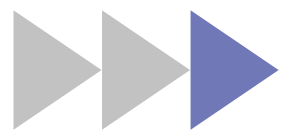


Cyber Consulting



Evolving business resilience to enable secure transformation and growth

Protecting your organisation against cyber threats is a moving target. Cyber threats are not just relentless, they are continually evolving, exploiting new and unconsidered vulnerabilities, be they technology or human. But the tools we use to protect against these threats are also advancing rapidly – leaving IT teams struggling to ensure they have the right skills and experience. And with the exploitation of AI making the technology that enables these crimes more accessible, more affordable and more scalable than ever before, it's clear why cyber security remains the top priority for IT leaders.

Knowing how and where to focus your efforts and resources is vital.

At Roc, we work in partnership with you, to understand what's critical, and what outcomes you need to keep your people and data safe. We offer a wide breadth of consulting services - from cyber readiness to full critical incident support – and align our solutions to your needs, whether that is enhancing or extending existing capabilities or using our experience and knowledge to support in the areas you need.

The result is a continually evolving, high impact, strategic solution to cyber security that offers your business support and protection where it matters most.



Cyber protection Beyond business resilience

The risks are real. Cybercrime continues to be a significant threat to organisations, costing the UK approximately £27bn annually.

But it's not just financial loss: it's about data loss and the compromise of critical IP; reputational damage and the loss of customer trust; and about service disruptions and loss of revenue generation functions, which ultimately impact an organisation's bottom line and ambitions for longer term growth.

That's why cyber security shouldn't be deemed as an additional layer to an IT strategy, but regarded as a strategic driver - and an indicator of a business's success. With the pace of technological change accelerating, and with technology driving competitive advantage, a comprehensive cyber security strategy is essential. Why? Because it doesn't just protect your business from threats, it provides a resilient digital foundation from which you can accelerate digital transformation, pre-empt risks and ultimately protect your bottom line.

At Roc, we work to understand your specific, long term business objectives and build our services by use-case. We remove technical complexity and accelerate implementation - getting you protected faster, by:

- ▶ Identifying technology, services and compliance gaps within an end user environment.
- ▶ Providing strategic insights and tailored recommendations, delivering unparalleled value.
- ▶ Identifying potential vulnerabilities within systems and networks, ensuring these are proactively addressed and any potential risks are mitigated before exploitation by malicious actors.
- ▶ Providing organisations with the insight and intelligence you need to make informed decisions around cybersecurity investments, helping to prioritise risk mitigation efforts and allocate resources effectively.

By doing this, we help you to establish a cyber security foundation as a fundamental, fully integrated part of your business risk and investment strategy.



100%

Roc engineers have SC or DV clearance, ensuring we can support the most highly secure and complex environments

Cyber Readiness

Proactively assess and strengthen your cyber defences

Cyber threats are growing in volume, velocity and sophistication — and for IT and security leaders, the pressure is on to stay ahead of adversaries, ensure resilience and prove readiness to boards, regulators and partners alike. Whether through ransomware, social engineering, or supply chain vulnerabilities, attackers continue to exploit weaknesses and uncertainty, placing reputations, operations and sensitive data at risk.

Roc's Cyber Readiness services help organisations take a proactive approach to assessing, strengthening and proving their security posture. From penetration testing and vulnerability assessments to compliance support, AI assurance and crisis simulation exercises, we deliver tailored engagements that test, train and prepare your teams for real-world threats.

Whether you're seeking greater confidence at board level or need to meet specific audit, regulatory or cyber insurance requirements, our services ensure your efforts are targeted, evidence-based and built around clear outcomes.


Cyber Readiness Assessments

Cyber threats are evolving every minute. Organisations need more than a checklist to assess their security posture.

Roc's Cyber Readiness Assessment goes beyond standard security audits by leveraging realtime technical tools to monitor your applications and networks. Our expert-led approach provides a comprehensive evaluation of your organisation's cyber resilience, highlighting strengths, weaknesses and actionable areas for improvement. The result is a tailored security roadmap that supports compliance, risk mitigation and cyber insurance assessments, ensuring your organisation is prepared for emerging threats.

Pen Testing

Cyber threats evolve rapidly. Traditional security measures alone are not enough to safeguard critical IT systems. Businesses need to go beyond reactive defence. Businesses need to proactively identify vulnerabilities before their attackers do.



Roc is a fully CHECK and CREST accredited provider

Roc's Pen Testing service simulates real-world cyberattacks to uncover weaknesses across applications, networks, and infrastructure. As a fully CHECK and CREST Accredited provider, we deliver the detailed technical assessments and executive-level reporting needed to enhance your cyber-security strategy, meet regulatory requirements and protect business operations from potential breaches.

Vulnerability Management

Cyber attackers are always searching for new weaknesses to exploit. Scans alone do not offer a complete understanding of how, when and why an attack may occur. Without expert analysis, critical vulnerabilities can go undetected, leaving organisations exposed to potential attacks.

Roc's Vulnerability Management service goes beyond standard scanning. It provides a comprehensive approach to identifying, prioritising, and remediating weaknesses across your IT environment. By integrating broader vulnerability intelligence with expert analysis, we help organisations manage cyber risk effectively, reduce exposure to exploitation, and expand overall resilience.

Cyber Incident exercise

Rapid and effective incident response is critical to minimising the disruptions that organisations can face in an ever-evolving cyber-threat landscape. Teams must be able to act decisively, following established protocols to contain the impact and restore operations when an attack occurs.

Roc's Cyber Incident Exercise provides a structured simulation of a cyber crisis, designed to test your organisation's ability to detect, respond to, and recover from an attack. Delivered in a controlled environment, this exercise enhances coordination across teams, validates response plans, and strengthens cyber resilience—ensuring your business can respond confidently and effectively when it matters most.



ISO27001

Roc has ISO9001,
14001 and 27001
accreditations

Cyber Accreditation Support: Expert consultancy to strengthen security.

Recognised security accreditations are essential for building trust among customers, employees, supply-chain partners, regulators and stakeholders. Securing ISO 27001 certification, achieving Cyber Essentials or Cyber Essentials Plus, or maintaining compliance with shifting regulations - the process can be complex.

Roc's Cyber Accreditation Support service ensures your organisation is fully prepared to meet accreditation standards. We work alongside your IT team to assess your current security posture, identify gaps and develop a tailored roadmap to compliance. Our specialists bring extensive security expertise, helping to embed best practices, guide remediation efforts and ensure your business meets the highest security standards.

AI assurance service

Artificial Intelligence is transforming the way businesses operate, drive efficiency, productivity and innovation. Adopting AI without the right data structures and security controls can expose organisations to significant risks - data leaks, compliance issues and governance challenges to name a few.

Our AI Assurance Service equips organisations to implement AI securely and strategically. By assessing data access, security policies and governance frameworks in the context of AI, we help IT teams and business leaders optimise AI adoption.

Complex Incident Management

Safeguarding your organisation's future

A major cyber attack can cripple business operations. It can damage your brand credibility and result in severe financial and regulatory consequences. In these high-stakes situations, rapid, decisive action is required to contain the threat and restore normal operations.

Roc's Complex Cyber Incident Management service, delivered in partnership with leading cybercrime specialists, Mishcon de Reya, provides the expertise and support necessary to navigate the aftermath of a major breach.

We offer a comprehensive response beyond technical recovery, bringing together cybersecurity specialists, crisis communicators, legal advisors, and compliance experts. Roc delivers the strategic and technical guidance needed to regain control with confidence, whether it's mitigating further risk, managing reputational impact or ensuring regulatory alignment.



Our capabilities include:

Incident management

Onsite technical specialists up to and including NCSC Level 2 responders working with your team to detect and remediate the threat, and recover your systems and data.

Impact assessment, threat analysis and removal:

- ▶ A full and thorough tracking of activity, residency and data loss.
- ▶ Establishing a definitive answer as to what caused the breach, and removing all infection or malicious presence from your digital estate, with remediation to prevent further attacks.

Specialist corporate support:

- ▶ Asset tracing and recovery – helping you recover stolen data
- ▶ Reporting of criminal activity, ongoing updates and data handling to PACE requirements.
- ▶ Cryptocurrency investigations – tracing and recovering stolen or ransomed crypto funds
- ▶ Threat intelligence – researching specific threats
- ▶ Digital evidence gathering and reporting – compilation of dossiers to support prosecution, offering forensic investigation to PACE standards
- ▶ Internal investigation support – providing discrete support for sensitive or internal user data leaks
- ▶ Legislation and regulation support – representation and liaison with legal bodies
- ▶ Reputation management – take-down handling and malicious content tracking, recovery from data breaches, addressing cyber squatting and misinformation



24/7/365

Monitoring and support available
through Roc's in-house SOC

Roc Technologies

Securing your digital future

At Roc, security is at the forefront of everything we do. We have supported some of the UK's most secure and complex organisations for more than a decade, ensuring their long-term success and growth. We understand that the protection of your data, assets, processes and systems is critical.

Our people host a wealth of cross-industry experience, advising, monitoring, securing and building resilient digital infrastructures for our customers, as well as safeguarding their valuable assets.

We also understand that every organisation's infrastructure and system requirements are unique, which is why we tailor your solution to your organisation's specific requirements, employing best-of-breed technologies that deliver measurable, tangible outcomes along the way.

Why Roc?

24/7/365 In house MSOC ▲	100% UK coverage ▲	70+ highly trained engineers ▲	100% engineers SC or DV cleared ▲
CYBER ESSENTIALS PLUS accredited ▲	ISO9001 accredited ▲	ISO14001 accredited ▲	ISO27001 accredited ▲



Contact us today to find out how Roc can support your organisation.
Visit roctechnologies.com for further information.