



Strengthening Cyber Resilience and Endpoint Management at Errigal with Action1

**Company Profile:**

Errigal is a market-leading construction and specialist contracting company founded in 1996, delivering complex projects across Ireland, the UK, and Europe. The company specializes in interior fit-out, partition systems, façades, ceilings, and bespoke construction solutions for large-scale and technically demanding projects. With teams and systems operating across multiple locations, maintaining secure and reliable IT infrastructure is essential to supporting its operations.

Headquarters: Streatham, London

Industry: Construction

Website: <https://errigal-group.com/>

Endpoints Managed: 366

Meeting the Challenge of Secure Endpoint Management Across Multiple Locations

With teams and systems operating across multiple locations, maintaining secure and reliable IT infrastructure is critical to supporting Errigal's operations. As the company continued to grow, maintaining strong cybersecurity controls while efficiently managing endpoints became an increasingly important priority.

The organization required a solution that could provide comprehensive visibility across all devices, allowing its IT team to quickly identify vulnerabilities and ensure systems remained consistently secure. At the same time, Errigal was working toward achieving its Cyber Essentials Plus certification, which required clear evidence of robust patch management, vulnerability remediation, and secure system controls.

Traditional on-premises management tools often introduced unnecessary complexity, required significant infrastructure overhead, and consumed valuable IT resources. Errigal therefore sought a more streamlined approach that would allow its IT team to centrally manage devices, automate routine maintenance tasks, and

Key Results

- Action1 provides real-time visibility across all endpoints, enabling Errigal to quickly identify vulnerabilities and deploy patches before risks impact operations.
- Automated patch management significantly reduces time spent on routine maintenance, allowing the IT team to focus on strategic security initiatives.
- Comprehensive reporting and consistent patching help Errigal maintain compliance with Cyber Essentials Plus requirements.

maintain a consistent security baseline across all endpoints. The organization needed a solution capable of supporting compliance requirements while improving operational efficiency and reducing the workload associated with device management and patching.

Finding the Right Solution to Simplify Endpoint Management

Errigal selected Action1 because its cloud-native endpoint management platform offered the visibility, automation, and security capabilities needed to strengthen its cybersecurity posture while simplifying operations. The platform's ability to deliver real-time insight into endpoint health and vulnerability status provided the IT team with the level of control and awareness required to proactively manage security risks. Action1's architecture eliminated the need

for complex on-premises infrastructure, allowing devices to be managed securely through a unified cloud-based console.

In addition to its technical capabilities, the platform's ease of use played an important role in the decision-making process. "One of the aspects we appreciate most about Action1 is its user-friendly design. The onboarding process was straightforward, and remote management actions have proven to be consistently reliable," says Garth Pelan, Group Head of IT.

Action1's built-in security features, including encryption and multi-factor authentication, also aligned closely with Errigal's internal security standards and the stringent requirements associated with Cyber Essentials Plus. Together, these capabilities made Action1 a strong fit for Errigal's operational and compliance needs.

Automating Patch Management and Centralizing Endpoint Visibility

Following implementation, Action1 provided Errigal with the real-time visibility and centralized control required to effectively manage its endpoint environment. Through the platform's unified management console, the IT team can now monitor all devices across multiple locations, quickly identify vulnerabilities, and deploy patches or software updates as needed. This level of visibility has significantly improved the organization's ability to respond to potential security risks before they can impact operations.

One of the most valuable aspects of the platform is its automated patch management capabilities. Action1 enables Errigal to automatically deploy updates for both operating systems and third-party applications, ensuring that devices remain protected against known vulnerabilities without requiring constant manual intervention. "This consolidation has dramatically reduced the time spent on routine maintenance tasks, allowing our team to focus on more strategic security initiatives and continuous improvements," says Garth.

Garth mentions that the platform has also provided reliable remote management capabilities, allowing administrators to resolve issues, deploy updates, and manage devices regardless of location. This has proven particularly valuable for an organization operating across multiple sites, as it eliminates the need for physical access to endpoints while ensuring consistent security controls are maintained.

Furthermore, Action1's comprehensive reporting capabilities provide clear visibility into patch status and remediation actions, enabling Errigal to demonstrate compliance with Cyber Essentials Plus requirements and maintain a strong security baseline across its environment.

Driving Stronger Security and Operational Excellence

Overall, Action1 has become a critical component of Errigal's cybersecurity and endpoint management strategy. By providing real-time endpoint visibility, automated patch management, and centralized device control, the platform has strengthened the organization's ability to proactively manage vulnerabilities and maintain a secure operating environment. At the same time, the cloud-native architecture and user-friendly interface have significantly improved operational efficiency by reducing the complexity traditionally associated with device management.

Through these capabilities, Action1 has helped Errigal support its achievement of Cyber Essentials Plus certification while ensuring that its systems remain secure, compliant, and consistently maintained. The platform continues to play an essential role in safeguarding the organization's business operations and supporting its ongoing commitment to strong cybersecurity practices and operational excellence.



Action1 has not only strengthened our security framework but also improved the efficiency and consistency of our endpoint management. It has become an indispensable part of our strategy to safeguard Errigal's business operations and the interests of our clients, ensuring both regulatory compliance and operational excellence.

Garth Pelan, Group Head of IT



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