

A small horizontal bar with segments of yellow, green, and blue.

Tel: +44 (0) 1628 530 380
Fax: +44 (0) 1628 532 145

A low-angle, black and white photograph of several modern skyscrapers reaching towards the sky. The perspective is from the ground looking up, creating a sense of height and scale. A tall, thin pole with a flag is visible in the foreground.

Evolution –
excellence in fire
and security

A small horizontal bar with segments of yellow, green, and blue.

www.evolutionsecurity.com

A reputation **built on trust**

Evolution has been working with UK, European and International clients to deliver effective, integrated fire and security solutions for more than 20 years. Our service is end-to-end, from conducting the initial site survey and completion of risk impact reports through to the design, installation and maintenance of the completed project. Our project management capabilities are matched by our extensive knowledge of current and next generation technologies, protecting your investment both now and in the future, and we have a proven track record supporting clients across a diverse range of key sectors with bespoke systems to Enterprise-level solutions. Fully accredited and with a highly-skilled team, Evolution is the name to trust.



Case Study

"We can safely address the daily challenges we face knowing that we have a trusted partner in Evolution to support us."

**Senior Security Manager,
Global Security Operations,
Social Media Giant**



End-to-end service excellence

Evolution's success is founded on our attention to detail and understanding that a solution is only ever as good as the original design and specification. To that end our Risk and Design team provides a 'traditional' consultancy service from Risk Assessment, compliance with associated supporting policies and procedures, and design through to commissioning, as well as providing all necessary documentation to support the tender process. Working both with our own team as well as third-parties, it also makes maximum use of the latest 3D Building Information Modelling (BIM) techniques used in modern construction projects.

Evolution's team of consultants and engineers is qualified to the very highest level, working with clients with different experiences of risk, from high-end government and critical infrastructure, to large commercial or industrial complexes. The quality of our solutions conforms to and exceeds the most stringent standards, and we have a developed understanding of i-LIDS, CPNI, ATEX and a host of other guidelines, benchmarks and directives to work in the highest of high-security environments. Our design, installation and commissioning skills are complemented by a dedicated service and maintenance capability, so whether it's a technology installed by Evolution, or a legacy system from a third-party provider, we have the proven reputation and ability to help you to optimise your systems' performance and manage your ongoing costs.

Case Study

"The technical advice, project management and comprehensive risk analysis and support as well as the training, has provided us with a complete and comprehensive structure to the way we view and seek to improve the security of our building and associated assets."

**Facilities Manager,
EUCA Intercept Pharma**



Current and next-generation technical knowledge

Our knowledge of current and next-generation fire and security technologies is second to none, and we are not linked to any one product-type or manufacturer. Whether we're proposing an IP-based or other network-based solution, or working in the Cloud, this independent, 'manufacturer-agnostic' approach means that we only ever choose the right product for the right application.

Our field-based and office-based engineers are of course highly qualified, highly skilled and highly trained on the latest manufacturers' equipment, and their training is regularly refreshed in-house. We also ensure our partners are similarly skilled. But what our engineers also have is the highest levels of security clearance (both SC and DV clearance), enabling them to work in the most sensitive environments and giving you complete peace of mind.



Case Study

"Evolution's flexibility and assistance in upgrading and commissioning the failed access control servers provided a lot of reassurance that we made the right choice in maintenance provider. Following on from this, their return visits have maintained this level of service, even with my sometimes very stringent requirements."

**Security Operations Manager
Hitachi Nuclear Energy Europe**

To complement our engineers in the field, we also have a dedicated Technical Support Team, led by a Technical Support Director. Our in-house team provides customers with immediate access to help on some of the more technical aspects of their installation, managing the highest level of software upgrades and providing remote diagnostic support to ensure minimum downtime and maximum product availability.

Evolution works in collaboration with its clients to align system design, policies and processes to the client's security strategy, and in doing so deliver operational and commercial efficiencies across an entire client portfolio.



Expertise in the most challenging environments

Our people have the skills, technical training and experience to work across a range of challenging sectors. From hospitals to critical infrastructure sites, military installations to data centres, we have the appropriate accreditations, clearances and expertise to deliver best-in-class fire and security solutions with a track record to prove it.

Complementing our 'core' teams, we also have a specialist Retail Division that not only supports 'traditional' CCTV, Access Control and Intruder Detection Systems, but has also been specifically launched to provide a sophisticated range of intelligent Electronic Article Surveillance (EAS) solutions and services to retail customers across the UK and Europe. Its solutions particularly help in reducing incidents of shoplifting and shrinkage, as well as a growing trend to replace 'genuine' high-cost items with counterfeited goods when they are returned.



Case Study

"It is exciting to see what great minds can accomplish. It will lay the foundation for further work."

Project Leader, Project Management and Control, Equinor



National and International **Project capabilities**

Evolution is a UK-based business with international reach. From six offices in the UK and Ireland we support an increasingly diverse and demanding customer base. We are also able to provide comprehensive pan-European services through carefully chosen technology partners, all of whom are upskilled and trained to a UK benchmark. For those long-standing customers with global needs, our Special Projects teams can similarly deliver solutions anywhere in the world, embedding staff for major projects and ongoing work. Wherever the needs of our customers take us, we ensure all of our projects address the local regulatory and legislative requirements, as well as the challenges posed by procurement. Our strong balance sheet, established client relationships, and demonstrable quality of our work give credibility from the front line to the C-suite and Executive Floor.

Case Study

"The level and content of training, the time given, and the use of equipment was perfect and I learnt so much more than I would have done if I had attended the manufacturer's course."

**Security Systems Manager EMEA,
Aon Service Group**



Independent thought and action

Evolution is one of the largest, independently-owned businesses of its kind, capable of delivering Enterprise-wide fire and security solutions. With a turnover of more than £15 million, and more than 100 employees across six offices, we are a recognised expert in what we do, and have the clients, the testimonials and the accreditations to prove it. We also continue to invest, in our people, in our infrastructure, and in our research and development, to ensure we always stay one step ahead of the game.



Group HQ

Evolution Europe Ltd
Stag Place, Wooburn Town
Wooburn Green, Buckinghamshire
HP10 0TT

Tel: +44 (0) 1628 530 380
Fax: +44 (0) 1628 532 145