



CHUBBER®

# Chubb Cyber Risk Engineering



Chubb's Cyber Enterprise Risk Management offering is an end-to-end risk management solution, from pre-inception surveys and loss mitigation services to immediate incident response when a cyber event occurs. It has been designed to cover the needs of companies of all sizes, from middle-market businesses to multinationals, across Europe.

Dedicated risk engineering is a critical element. Our team of risk engineers in the UK and Continental Europe provide clients with added value risk engineering and loss mitigation services.

Cyber risk engineering is a highly technical, rapidly evolving practice requiring specialised expertise. How each client operates and the technology they use can be different in every circumstance. We help clients identify and understand their technological vulnerabilities and assist them in preventing a future cyber incident even before a policy incepts.



# Our Risk Engineering

- Our risk engineers engage directly with clients to gain a deep understanding of the risk and exposures
- We offer the flexibility for engagements to occur either pre-bind or on-risk
- Clients receive risk recommendations that include guidance on how they can improve overall cyber risk management profile
- Direct technical training is available to clients and brokers as well



# Chubb's Three Core Risk Engineering Services



## Risk Evaluation

We gather and verify data on the client's business to fully understand the threats, controls and potential impact of losses; from the regulatory environment through to business interruption.

We do this primarily with onsite surveys, which we can provide pre-bind, at renewal, or even mid-term if the client's exposures change.

If an onsite survey isn't practical for the client we can complete a telephone interview or desktop study.



## Risk Management

We work with clients to reduce exposures, improve risk controls and tackle claim activity, where necessary, by recommending risk improvements.



## Risk Partnership

We provide additional services to meet identified client needs and can provide advice, education and training in specific areas of the business. These services help to complete Chubb's holistic cyber risk management solution.

All content in this material is for general information purposes only. It does not constitute personal advice or a recommendation to any individual or business of any product or service. Please refer to the policy documentation issued for full terms and conditions of coverage. Chubb European Group Limited registered number 1112892 registered in England & Wales with registered office at 100 Leadenhall Street, London EC3A 3BP. Authorised by the Prudential Regulation Authority and regulated by the Financial Conduct Authority and the Prudential Regulation Authority. Full details can be found online at <https://register.fca.org.uk/>

IMPORTANT NOTICE: In order to prepare for the UK's exit from the European Union, Chubb is making certain changes. It is currently anticipated that during 2018 Chubb European Group Limited will convert to a public limited company, when it will be known as Chubb European Group Plc. It is then proposed that the company converts into the legal form of a European Company (Societas Europaea), when it will be known as Chubb European Group SE. The company will still be domiciled and have its registered office at the same address in England and will remain authorised by the Prudential Regulation Authority and regulated by the Financial Conduct Authority and the Prudential Regulation Authority.

To stay up to date with our Brexit preparations and for more information about what it means for you, refer to our website at [chubb.com/brexit](http://chubb.com/brexit)

UK5031-JD 03/18

A low-angle, perspective view of a server rack. The server units are arranged in a grid, with the perspective drawing the lines towards a vanishing point. The units have a perforated metal front panel. The word 'CHUBBER' is overlaid in the center in a white, bold, sans-serif font. A registered trademark symbol (®) is located to the right of the final 'B'.

CHUBBER®