
e2e assure



**e2e Cloud Design Days- Service
Definition Document**

OVERVIEW

Organisations have a lot to benefit from the cloud both in terms of technology benefits and commercial benefits. Often the barriers to cloud adoption are down to security concerns and lack of clarity over how best to fit cloud services into their overall IT strategy.

Other organisations may be newly formed and require immediate IT services and are looking to the cloud to deliver them.

e2e provide cloud focused Security professional services. e2e provide this service from a specialist team of individuals with at least 10 years of relevant experience and with qualifications from industry and CESG certified schemes.

- ✓ **Assured cloud design** – every engagement is led by a Senior CESG IA Architect capable of providing design advice that follows the latest CESG guidelines
- ✓ **Security assurance** – provides advice and the latest guidance on cloud security
- ✓ **Cloud service model** – explains what cloud service models are and how to make use of them to your advantage and what the security issues are
- ✓ **Standards compliance** - explains the various industry standards and what they mean for your organisation
- ✓ **Explains cloud security and assurance issues** and helps advise on cloud designs to accommodate OFFICIAL or OFFICIAL-SENSITIVE requirements

FEATURES

- Cloud design consultancy and advice
- Cloud security consultancy and advice
- Cloud design review and assurance services
- Cloud service review and service selection advice
- Cloud service security advice and review
- Cloud Architecture and Technical Design Authority resource

BENEFITS

- ✓ Utilise on demand cloud design and consultancy services
- ✓ Receive cloud design assurance from a Senior CESG IA Architect
- ✓ Adopt a risk-based approach to your cloud security design
- ✓ Assure your new services and make solid design choices

PRICING

Pricing is on a per day basis.

Professional Services	Per Day	£900.00
Expenses	Per Day	£100.00

MORE INFORMATION AND CONTACT DETAILS

For more details on this service and to see the other services we offer visit

www.e2e-assure.com

Enquiries, and more information is available on request, email info@e2e-assure.com with any queries.

WHO ARE E2E?

e2e are a cloud security company with 20 years' experience of providing military grade cyber security. We provide repeatable cloud-based services to the public sector. Security depth, quality and service excellence set us apart from our competition.

OUR ORIGINS

e2e was founded by two industry experts, each holding 20 years' experience of delivering secure, end-to-end solutions. We have a history of designing secure networks for online payment systems; designing, developing and delivering cyber defence solutions; developing and starting up complete Managed Service solutions; and have built several worldwide Data Centres. Our clients over the years have covered most sectors from banking to the MoD.

OUR PEOPLE

e2e have brought together a highly experienced team of cloud experts, developers, security architects, CESG CLAS consultants, support specialists, security analysts and expert cyber security business development specialists. This core team has since been bolstered by the addition of a vibrant cloud support and cyber analyst team, recruited through channels such as the Cyber Security Challenge UK, SANS Cyber Academy and other government backed schemes to find cyber talent.

OUR WORK IN GOVERNMENT

We have earned an excellent reputation over the last three years as a trusted service provider to government and our cloud services are helping deliver key UK wide services. All our services are ISO27001:2013 accredited, CES and CES+, IASME certified, and we are the go-to organisation when a need for cost effective, cloud based services are required that must be secure to protect UK sovereign reputation. Our services to government cover central government, local government as well as other public sector organisations.

OUR AMBITIONS

e2e are a service company. We have a well-developed range of cloud-based services, all of which are designed to be repeatable, scalable, flexible and on-demand.

- We aim to be the best supplier: the easiest to deal with, the most reliable, and the best at delivering cloud service support and managed services. So far we have made a huge impression with our existing customers – e2e just does it better than the competition.

- We aim to be the most secure supplier, to deliver and maintain the most secure services. There is simply no other supplier on the market with our security credentials and no other supplier with the technology and team to deliver security-as-a-service at our level. We are miles ahead in this area and this is where we want to stay.

OUR METHODOLOGY

We focus on applying well established skillsets and a wealth of experience to ensure highly responsive delivery without sacrificing quality. We invest in our technology and our people so that our customers can benefit from our thirst for excellence. We understand how to integrate security seamlessly into our services, giving you secure cloud based services that 'just work'.

We have fully embraced the 'As a service' model: e2e is a cloud based business, with a cloud business model, operating model, service delivery model and we deliver all our services from our cloud based operations centre.

OUR QUALIFICATIONS

e2e is a UK based SME Company operating exclusively from within the UK using SC cleared staff. We operate out of two UK datacentres (Tier3 and Tier4). We are ISO27001:2013 accredited, CES and CES+, IASME certified, CLAS members, CESG CCP Senior level, UKCEB members, TechUK members, BCS and IoD members, Crown Commercial Suppliers, UK Cyber Security Forum members. We sponsor and recruit from the Cyber Security Challenge UK as well as the SANS Cyber Academy. We understand how to work with partners and ensure we are honest and straightforward to deal with. We embrace the cloud first approach and are heavily involved in UK Cyber in general; we want to help spread the UK cyber messages (CESG Cloud Security Principles, 10 steps, Get safe on line, etc.) and are active CiSP members with strong links within UK Cyber.