



EXCELLENCE IN
ENTERPRISE IT

13th & 14th May - De Vere Selsdon Estate Hotel, South Croydon

The way in which companies set and manage an IT strategy has drastically changed in recent years and it seems as quickly as plans are set, they become obsolete. Data and information flows at a rapidly increasing speed, technology keeps evolving and the needs of customers and end users changes whilst the cyber security threats feel like a grim reaper hovering in the background.

How people work and the way in which information is accessed has moved on. People need and expect instant access to information, they expect be able to view information and work the same way they do in the office wherever they are. However, the easier the access for genuine users the easier it is for data and information breaches to occur. Companies are adopting different methodologies and operating models, having to deal with legacy systems, whilst ensuring that the IT element stays current.

On top of all this, device management is a separate mine field with technological uptake increasing and the challenges around how users interact with the devices and how companies ensure the devices are safe when they are out in the field.

So, the question is how? How does Enterprise IT ensure that it is all things to all people? How do you balance the human element when it comes to Enterprise IT Strategy? Excellence In Enterprise IT will bring together everyone in the development and implementation of Enterprise IT strategies.

SPEAKERS TO INCLUDE:

Sri Muthukumar, Head of IT, WDP
Nick Ioannou, Head of IT, RG Partnership
Nick Rosser, Head of IT, Saunderson House
Rob Allen, Director of IT, Triumph Motorcycles
Norbert Eschle, Enterprise Data Architect, Direct Line Group
Chris Kempster, Data and Insights Lead, John Lewis Partnership
Gary Anderson, Technical Services Manager, University of Lincoln

TOPICS TO BE DISCUSSED:

- ITaaS - AI and ML - IT governance - Cloud v onsite - Capability optimisation - Enterprise cloud adoption - Operating models - API, IoT, XaaS - Methodologies – Agile, DevOps, CI/ID - Operating as a service-based business - Improving the user-centric experience - Technologies – Cloud, Analytics, Mobile - Security / Business Service Management - When models clash traditional v digital
- Enabling legacy to digital transformation - Integrating applications, data and services - The human element – It's not all about technology - Balancing between function of technology and user accessibility