Cloud Computing & Software Defined Data Centres

This seminar looks at how cloud computing has changed our whole perspective on current computing.

It will look at how the cloud enables better management of the data for analytical purposes as well as shared access from internet enabled devices.

The CPD also examines how the need for data center capacity for edge computing and the Internet of Things will lead to new data center form factors, as well as new cloud computing and networking approaches. It also looks the arguments both for and against the rapid build-out of data centers at the edge and an assessment of the types of workloads they will likely support.

At the end of the seminar, delegates will have an understanding of:

- The need for datacenter capacity
- New cloud computing and networking approaches
- The Physical elements to be considered
- Arguments both for and against the rapid build-out of data centers at the edge
- Key issues and constraints of DCiM

Target Audience - Including Competence Level:

The course is aimed at all levels of Mechanical Engineers in the positions of Facilities Manager and Engineers, Estates Managers, Electrical Engineers and IT Managers

Duration and Format of Course:

45 min Workshop / power point presentation

Course Locations:

Courses can be presented at consultant and contractor's offices or at our office showroom and demonstration centres in Canary Wharf London & Rotherham South Yorkshire or at Rittal's production factory in Plymouth

Course attendance Fee:

Free of charge

For more details please email: infomation@Rittal .co.uk

