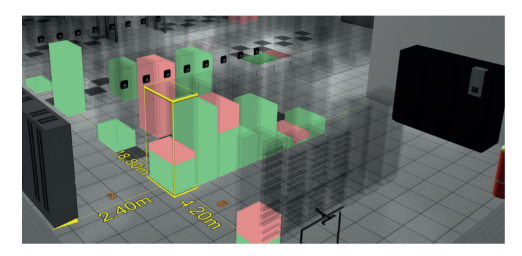
Monitor **MANAGE** Maximize



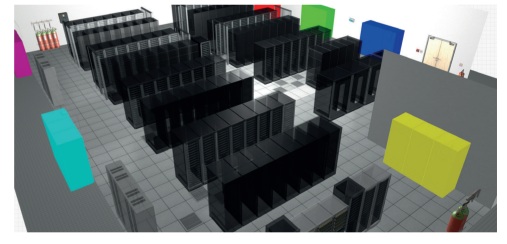
'What If?' Analysis Tools for Day-to-Day Operations

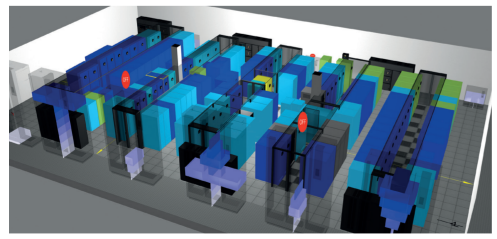
With its EkkoSoft[®] Critical SaaS software, EkkoSense[®] delivers unrivalled M&E Capacity Planning and Simulation capabilities, helping to ensure that you have the right cooling, power and space capacity strategies in place.



M&E Capacity Planning – space planning and reserved space allocation help you unlock further capacity from your existing data centre cooling and power infrastructure

3D Simulation Tool – instantly review the impact on power, cooling and space when adding or provisioning new racks or cooling





Rapid Room Builder – build, populate and edit your data centre rooms quickly using our 3D data centre room builder functionality for much simpler 'What If?' realtime scenario simulations



Monitor MANAGE Maximize



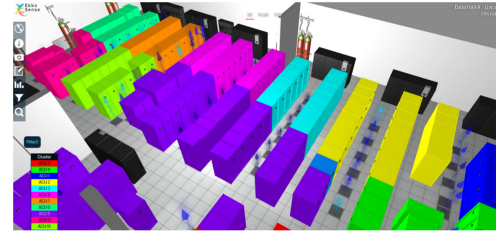
Simple Power, Cooling and Space Capacity Planning

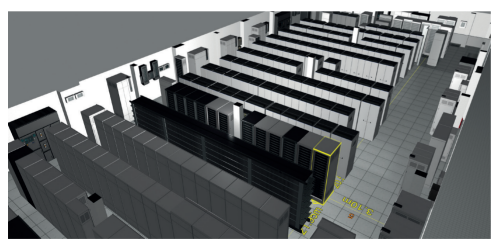
EkkoSoft[®] Critical enables true real-time M&E Capacity Planning and Reporting for Power, Cooling and Space at a fraction of the cost of expensive and complex DCIM solutions.



Power - room and site level capacity enables easy assessment of IT capacity for AC & DC systems, as well as site generator and UPS levels thanks to EkkoSense's power configuration tools

Cooling – innovative 'Zones of Influence' combines real-time cooling duty with rack level thermal data to provide operational teams with insights into true cooling capacity and utilisation information





Space – simple drag and drop interface to add new elements and plan minor rack changes through to complete new room layouts

EkkoSense is a leading provider of SaaS-based, DCIM-class software platforms and unique sensors for managing and optimising critical data centre environments. The platform delivers proven cooling energy saving, risk reduction and capacity release benefits to any data centre operator.

