



Cobalt Data Centres 2 & 3
Newcastle upon Tyne, United Kingdom

© Mike Smith

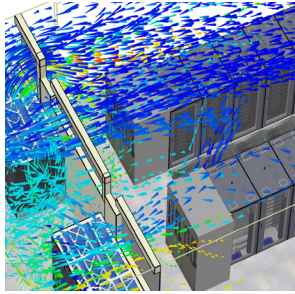
Data centre briefing and migration

Data centres are one of the largest commitments made by a business. Referred to as the ‘digital engine room’, they are a strategic asset underpinning operations and future expansion.

As an independent IT consultancy with both IT and critical system engineering credentials - we help our clients define/ align their data centre strategy to the growth of their business.

The decision to migrate an existing data centre is not taken lightly. We de-risk through a process of new facility briefing, site selection and diligence along with migration strategy.

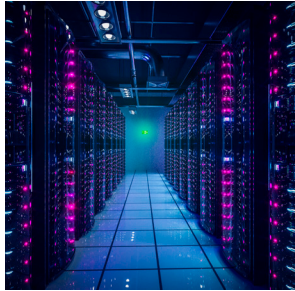
The majority of our clients are categorised as high availability, data integrity and transactional based businesses. Our clients include some of the biggest names in their respective industries along with smaller emerging companies.



Hong Kong

As well as IT consulting Cundall also provided building services engineering

Client Hong Kong Jockey Club



UK

As well as IT Cundall also provided building services engineering

Client Kingfisher

New facility		Migration strategy		Management	
Business plan/IT growth	Business continuity	Business continuity	IT system owners	IT service model	Facilities service model
Operating philosophy	Life cycle cost	Production	Test/development	Process	Common information
Ownership	Site selection criteria	Application limitations	Networking	DCIM	Control bridge
Disaster recovery	Site due diligence/risk assessment	IT asset refresh cycle	Dependencies	Disaster testing	Security
Networking		Physical/logical mapping		BIM - Assets	Audit
				SPOF analysis	Set points

For further information please contact: Chris Grundy, Director
T +44 (0)207 438 1664
c.grundy@cundall.com
Asia Australia Europe MENA UK and Ireland