## Critical facilities maintenance and energy optimisation



# Optimising resilience and efficiency at CloudCoCo's data centre

Salute has supported CloudCoCo for over four years, providing critical facilities maintenance and energy optimisation services to maintain secure, reliable, and efficient operations.





#### **Project data**

- **Deployment location:** Bournemouth, UK
- **Deployment type:** Critical facilities maintenance and energy optimisation
- Scope: Continuous monitoring, maintenance, and EOS implementation

#### Our customer's business priority

- Maintain uninterrupted operations for critical facilities.
- > Optimise energy efficiency to reduce costs and carbon footprint.
- Support diverse clients including media, medical, legal, financial, and public sector organisations.

#### **Problems our customer faced**

- Continuous, zero-disruption maintenance required in a live environment.
- > High energy use and embedded carbon across data centre infrastructure.
- Complex facilities management including UPS, cooling, transformers, and fire suppression..

#### **Solutions provided by Salute**

- Delivered 24/7\*365 critical facilities maintenance and monitoring.
- Implemented Energy Optimisation Study (EOS) to improve efficiency and reduce carbon footprint.
- Supported UPS, cooling, transformers, fire suppression and other critical systems.

### **Business Impact**

- High resilience and operational reliability
  - ensuring uninterrupted service for all clients and systems
- Reduced energy use and carbon footprint
  - optimising data centre efficiency while lowering costs