

# Future-proof data centre for Connexin's Smart City projects

Salute supported **Connexin** in delivering a Tier III data centre and technology campus in Hull, designed for efficient, high-density compute and Smart City services.



## Project data

-  **Deployment location:** Hull, UK
-  **Deployment type:** Smart City technology campus and Tier III data centre
-  **Scope:** Stakeholder engagement, design, lifecycle cost modelling, and delivery of resilient, efficient infrastructure

## Our customer's business priority

- Deliver high-performance, resilient infrastructure for Smart City initiatives
- Support mixed-density compute and integrated technology platforms
- Ensure cost-effective, future-proofed operations

## Problems our customer faced

- Need for state-of-the-art facilities to support Smart City services
- Complex operational and business requirements across multiple teams
- Requirement for energy-efficient, reliable, high-density infrastructure

## Solutions provided by Salute

- Engaged stakeholders to define business and operational requirements
- Developed and evaluated solutions with lifecycle cost modelling and scenario testing
- Delivered Tier III, high-efficiency data centre supporting mixed-density compute and smart city technology

## Business Impact

- **Future-ready infrastructure and operational resilience**  
ensuring high availability for Smart City services and integrated compute platforms
- **Optimised efficiency and cost-effectiveness**  
reducing operational expenditure while supporting long-term growth aspirations