



**mavin POWERCUBE**<sup>®</sup>  
MODULAR DATACENTRES

## Data Centre Decisions That Matter

Is your infrastructure ready for what's next?

*These are the questions shaping resilient, future-proofed environments:*

- **AI-Ready or Outdated?** - Is your current Data Centre built to support AI workloads, or falling behind?
- **On-prem, Cloud or Hybrid** - Which strategy delivers the best value, control, and scalability for your organisation?
- **Cost vs. Value** - Are you capturing the full bottom-line benefits of compute and AI investment?
- **Location Matters** - Is your data positioned to reduce latency, energy waste, and operational cost?
- **Power and sustainability** - Are you meeting net-zero goals, or just ticking boxes?
- **Future Compute Needs** - Who's tracking your 5+ year compute roadmap, and is it aligned across teams?
- **Disaster recovery** - Is your DR strategy current, tested, and truly resilient?
- **Operational Risk & Accountability** - Are roles, risks, and stakeholder commitments clearly defined and actively managed?

**Mavin Strategic Consultancy** helps organisations cut through complexity, plan with clarity, and build AI-ready, sustainable infrastructure.

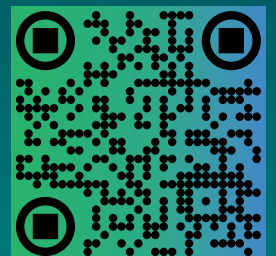
*See details overleaf.*

**Get in touch today**

**T:** +44 (0) 845 612 1155

**E:** [connect@mavin.global](mailto:connect@mavin.global)

**[www.mavin.global](http://www.mavin.global)**



*Independent Thinking. Trusted Advice.  
Unbiased guidance built on experience not agendas.*

## Mavin Strategic Consultancy Portfolio

### 1. STRATEGIC FOUNDATIONS

- **Strategic Pre-Design Advisory** – Early guidance to align vision, priorities, regulatory context, and delivery strategy.
- **Market Intelligence & Deployment Viability** – Insight into demand, competition, and optimal market positioning.
- **Sovereign Data Governance & Risk** – Assessment of compliance, jurisdictional exposure, and data-sovereignty obligations.

### 2. REQUIREMENTS & FEASIBILITY

- **Requirements Definition** – Translating business and technical needs into clear, actionable design parameters.
- **Feasibility Modelling & Reporting** – Evaluating technical, financial, and operational viability to support investment decisions.
- **Geo-Site & Infrastructure Readiness** – Assessing power, connectivity, planning constraints, and buildability.

### 3. DESIGN & TECHNICAL ASSURANCE

- **RIBA-Aligned Design Development** – Structured progression through RIBA stages, tailored to data-centre design and assurance.
- **Cyber Resilience & Threat Modelling** – Defining layered security architecture and proactive mitigation strategies.

### 4. PROJECT GOVERNANCE

- **Project Governance** – Independent oversight of delivery, risk, decision-making, and programme controls to ensure a positive project outcome.

### 5. STAKEHOLDER ALIGNMENT

- **Stakeholder Engagement** – Coordinated alignment across C-suite, investors, and technical stakeholders to maintain clarity and momentum.

### 6. PROCUREMENT & COMMERCIAL DELIVERY

- **ITT Structuring & Bid Preparation** – Developing robust, outcome-focused tender documentation with full vendor neutrality.
- **Vendor & Commercial Management** – Ensuring the right partners, contracts, pricing, and performance outcomes throughout procurement and delivery.

**Shape your next project with confidence.  
Get in touch with us to explore what's possible.**