

Private AI Deployment

AI adoption and private AI infrastructure for organisations where data control matters.

Most AI programmes fail for organisational reasons rather than technical ones. We work at both ends of that problem: the adoption work that decides whether AI lands inside an organisation, and the infrastructure work that decides whether it can be trusted with the organisation's own data.

AI ADOPTION PROGRAMMES

End to end, and delivered inside the technology you already run rather than as a parallel stack.

- Senior leadership diagnostic, cascaded through every management layer
- One to one workflow and pressure analysis
- Company-wide AI policy
- Staged training programmes, workshops and seminars
- Build, integrated into the existing estate

PRIVATE AI DEPLOYMENT

For work where proprietary data cannot leave the building, on-premises or on-device instead of cloud.

- On-premises and air-gapped deployment
- On-device inference, no external transmission
- Frontier-class capability, benchmarked and scoped to need
- Documented architecture for compliance and legal review
- Data diode and verifiable no-exit-path designs

Architecture, not policy

A privacy policy is a promise that data will not be misused. An air-gapped system cannot disclose data it is physically incapable of transmitting. That distinction matters for anyone whose designs, process knowledge or engineering records are the asset. Sending proprietary R&D data to a cloud model raises questions about prior disclosure that policy-based assurances do not answer. Verifiable architecture does.

TRACK RECORD

Go-Ahead Group

Approved supplier for AI adoption across the group's international business, delivered on their existing Microsoft and Claude Enterprise stack rather than as bespoke systems.

Innovate UK

Technology partner on an Innovate UK funded research project.

Nano Collective

Core contributors to an open-source community building local-first AI infrastructure. Our tooling is open and inspectable. Client work is confidential.