



Digital Control Solutions

Your data under **your** control.

DCS DESIGN AND IMPLEMENTATION SERVICES

Migrate sensitive workflows into a data-resident DCS environment.

DCS turns assessment evidence into a staged implementation path from Microsoft 365/Azure/Copilot, Google Workspace/Cloud/Gemini, ChatGPT, Claude, and other non-transparent AI services toward OpenDesk, open-source collaboration, and self-hosted Mistral private AI where appropriate.

Why This Matters

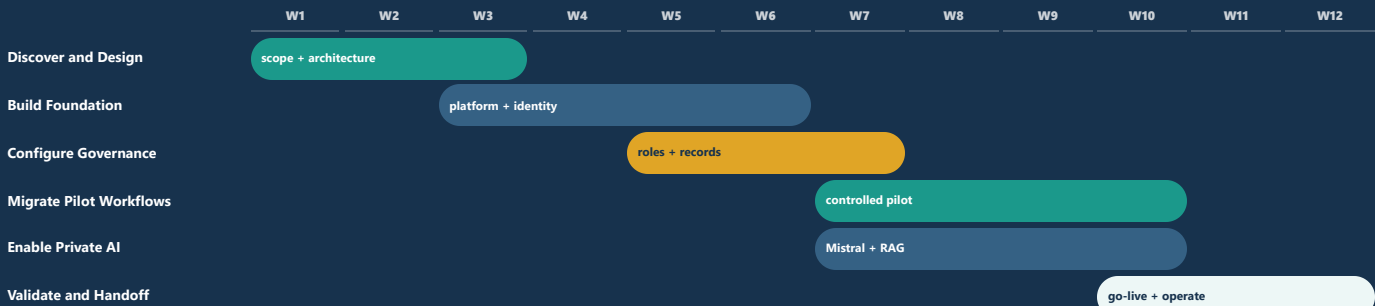
Moving away from de facto default platforms is not just a file migration. It is a governance, identity, access, records, audit, backup, export readiness, cost, and AI-control project.

- Start with sensitive workflows where control matters most.
- Preserve coexistence with Microsoft and Google while reducing strategic dependency.
- Validate license, storage, cloud, and AI cost assumptions before expanding the migration.
- Move identity, access evidence, records controls, and export paths under customer policy.

Implementation Scope

- Target architecture and migration wave plan.
- License transition, cloud waste, and AI token-control planning.
- OpenDesk and open-source workplace design.
- Identity, SSO, MFA, roles, groups, and privileged access.
- Data-resident storage, collaboration, knowledge, records, and communication workflows.
- Mistral-enabled private AI and RAG architecture.
- Security, audit, backup, retention, recovery, training, and handoff.

High-Level Project Plan



Target Architecture

Coexistence model, platform design, identity integration, and DCS components.

Migration Wave Plan

Controlled sequence for moving sensitive workflows while validating cost assumptions.

Pilot Environment

Working environment for selected data, collaboration, records, or AI workflows.

Operations Handoff

Runbooks, test evidence, export readiness, support model, and managed-services readiness.

Best First Project

A board workspace, secure data room, private AI assistant, or records-heavy collaboration workflow where customer control matters and user disruption can be managed.

