



Take Back Control

In today's ever-changing technology world, many organizations are challenged in how to best align their business strategies with the optimum technology solutions. Advancements in cloud-based servers and applications can deliver cost savings, but expose applications to security threats that are difficult to identify and track. As IT departments increase their adoption of Public Cloud offerings, new and unforeseen challenges often arise. C2 partners with you to design innovative strategies and to solve key cyber security, policy, operational and architectural challenges. Our forward-thinking products and services allow IT departments everywhere, to **Take Back Control**.

SERVICES



CLOUD READINESS ASSESSMENTS

C2 offers independent, vendor neutral assessments led by experienced Executive Consultants with a broad and deep skill set across multiple technical disciplines. We perform a cost effective analysis of your current environment with business, technical, cyber security, project management, and operational feedback distilled into an actionable report.



CLOUD DESIGN SERVICES

C2's experienced, security cleared, Executive Consultants have proven experience designing, architecting, and implementing secure clouds and are available to partner with you on your journey to the cloud.



CHANGE AGENTS

Policies and Processes holding you back? Need help enacting change in your organization? Rely on C2 as your trusted partner to affect change and drive enterprise transformation through our dynamic cloud change agents. We have proven experience delivering complex technology solutions... on schedule and on budget.

PRODUCTS



ION is the world's first secure, intermodal container management system, allowing organizations to seamlessly move application containers between on-premise and public cloud providers and between environments (DEV, TEST, QA, PROD) while automating the software development lifecycle. The focus of ION is allowing developer productivity without sacrificing security. ION closes existing container security holes by eliminating the need to give the keys to the kingdom to developers, logging developer actions, and blacklisting/whitelisting unsafe images or commands.