



IT Experience Where and When It's Needed

C2 COMPANY SOLUTIONS

- NETWORK SECURITY ARCHITECTURE AND DESIGN
- NETWORK ARCHITECTURE PLANNING AND IMPLEMENTATION
- NETWORK PERFORMANCE OPTIMIZATION & MAINTENANCE
- FIREWALL IMPLEMENTATION AND SUPPORT
- SECURITY POLICY DEVELOPMENT
- REMOTE ACCESS/VIRTUAL PRIVATE NETWORK
- SYSTEMS AND NETWORK HARDENING
- COST REDUCTION VIA TECHNOLOGIES LIKE MPLS, UNIFIED COMPUTING, AND VIRTUALIZATION
- SECURITY INFORMATION MANAGEMENT (SIM) IMPLEMENTATION
- NETWORK MONITORING AND REMEDIATION
- SECURITY AUDITING, REMEDIATION AND FORENSICS

C2 Company ensures **cost-effective** execution of our client's **IT visions** by bringing experienced, certified and quality-conscious professionals to our client's network and security projects.

Product sales never cloud our judgement. Instead, we leverage the technology our clients have in place, or evaluate and recommend leading-edge technology that meets their goals. Our fiduciary responsibility is to the customer.

Our consultants have become the **trusted advisors** to **CIOs and IT Managers alike** because we bring not only depth and breadth of IT and Project Management experience, but also because we execute.

C2 Company consultants typically average 15 years of hands-on experience and have obtained many respected technical certifications.



Data Centers

Data Center Projects bring *cost-savings, security, performance, scalability and reliability* - if properly executed. C2 Company has excelled in the most demanding transaction-intensive and security-conscious environments.

With an average of 15 years of hands-on experience and respected certification, C2 Company engineers and Project managers have completed hundreds of Data Center Projects including:

- Migrations of Applications into a Data Center
- New Data Center Architecture and Capacity Planning
- Virtualization and Server Consolidation
- IP Networking
- Data Center Security
- Data Center Optimization
- System and Network Security Hardening
- Disaster Recovery and Business Continuity Planning
- Monitoring, Automation and Remediation

