

Enterprise Architecture connects the business and technology needs of an organization into a cohesive and dynamic blueprint, thereby providing key capabilities for managing the impact of business-driven change.

Management needs the big picture. They need a view that combines strategy, business architecture, information systems and technology domains. This is crucial for quickly analyzing the impact of proposed changes and prioritizing projects that drive the most value to the business.

Align IT investments with business goals. Creating a platform for business-IT stakeholder collaboration is essential. Effective enterprise architecture supports strategy, analysis and planning by providing stakeholders a blueprint of the current state of the business and IT landscape as well as the desired future state.

Manage complexity to achieve transformation. Today's applications, systems and platforms have complex interdependencies that make it challenging to enhance IT capability. An enterprise architecture strategy is essential to achieving successful, lasting transformations -- such as major SOA initiatives and package application implementation -- and managing the inherent risks of technology-enabled business transformation. Our familiarity with DODAF, FEAF and TOGAF methodologies allows us to cater to your architectural framework needs.

Today's networks need to respond to more demands with more efficiency and less overhead than ever before. NDC provides the expertise to make that happen. With leading expertise across a wide variety of vertical markets and across multiple vendors, we can provide unbiased designs and implementations.

Our engineers have multiple decades of experience in everything from structured cabling systems to multi-national service provider environments. NDC brings these experiences, best practices and capabilities to work for your organization.

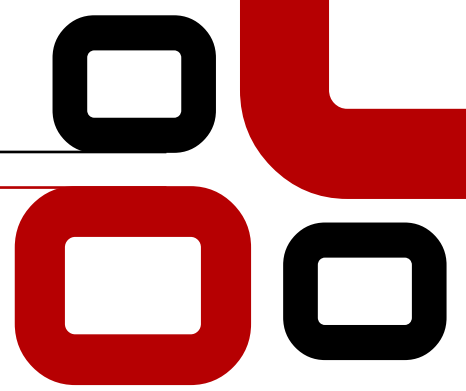
NDC is one of the first companies in the world to have Cisco Certified Design Experts (CCDE) on staff. Although sanctioned by Cisco Systems, this certification is beginning to gain recognition throughout the industry on its overall design-focused concepts regardless of specific equipment or vendors used.

Hand-in-hand with design capabilities, NDC's implementation experience and expertise are difficult to match with any other company. With multiple certified professional and expert-certified engineers across multiple vendors, NDC can bring a world-renowned engineering staff to your projects.



Cage: 4RLJ8
DUNS: 169242760
GSA: GS35F0322U Schedule 70

SBA-certified 8(a)
Minority Woman-Owned
SDB



Expertise includes, but certainly is not limited to:

- ▣ Large scale security infrastructures
- ▣ Global MPLS (multi-protocol label switching) networks, VPNs and Traffic Engineering
- ▣ Global Traffic Engineering and Quality of Service architecture
- ▣ Unified Communications implementations of voice and video infrastructures
- ▣ Highly available designs and disaster recovery
- ▣ Wireless network infrastructures
- ▣ Multi-vendor interoperability design and troubleshooting

NDC offers its clients access to our strategic alliances with leading technology vendors - Cisco Gold Reseller, Juniper Networks Elite Partner (all platforms), etc.

We are also an authorized training center for both Cisco Systems and Juniper Networks placing us in a position to not only handle the tough projects from inception to implementation, but also properly facilitate the hand-off and make sure the proper personnel have the right knowledge to maintain and move forward.