

Coriant® Network Architecture & Design Services

Building a Strong Foundation for High Performance Networks

SERVICE SPECIFICS

Coriant® Network Architecture & Design Services are delivered by professionals who combine theoretical knowledge with practical experience to prepare a high level network design coupled with a detailed plan for implementation. Leveraging our experience in next-generation network design, Coriant experts work collaboratively with your team to create an effective network architecture combined with recommendations for application of industry best practices to ensure a secure, scalable, reliable, and resilient network infrastructure.

Experienced senior consulting engineers perform an analysis and assessment of current network status and future business needs to identify system performance, security, and application requirements as well as Key Performance Indicators (KPI) and applicable elements necessary to build a solid architectural and design foundation for the network.

Network Architecture (high level design) deliverables are developed based on proven best practices combined with an understanding of customer requirements and priorities.

Typical deliverables include:

- An architectural blueprint for the network that serves as a reference architecture for detailed network design, implementation, and integration
- Analysis and assessment priorities for network performance, security, and application requirements
- Assessment of alternatives and workshop facilitation to select a preferred approach

Network Design (low level design) provides a complete, implementation-ready Engineering Design Package documenting configuration parameters for network equipment. Typical deliverables include:

- Equipment layout and Layer 1 connections
- Layer 2 and Layer 3 detailed design
- IP network design and logical path design including IP addressing scheme
- Cabling information and fiber terminations
- Port assignments and Ethernet connectivity
- Equipment configuration details
- Naming conventions (site names, LSPs, circuits)
- Node configuration text files (running configurations)

WHY CHOOSE CORIANT FOR NETWORK ARCHITECTURE & DESIGN SERVICES?

- Coriant design consultants are senior network professionals with a deep understanding of the underlying technologies, products, and solutions
- Coriant experts use proven tools and methodologies founded on extensive real-world network design, deployment, and operations experience
- Coriant is committed to building networks that are cost-effective, robust, and flexible in adapting to future needs
- Coriant team members are dedicated to your long term success

Coriant® Network Architecture & Design Services are essential when planning an entirely new network. These services bring value throughout the life of a network. Common scenarios that benefit from these planning services include:

- Introducing a new service on an existing network
- Network expansion to accommodate increased traffic demands
- Network expansion to accommodate new locations or customers
- Optimizing performance of an existing network
- Investigating network performance that is consistently below expected levels

By partnering with Coriant for your network architecture and design, you are able to take advantage of our expert resources and real-world experience to develop a network architecture and design solution that achieves your business objectives.

TO PURCHASE

For more information about Coriant® Professional Services, please consult your local Coriant sales representative or regional sales office..



These trademarks are owned by Coriant or its affiliates: Coriant®, Coriant CloudWave™, Coriant Dynamic Optical Cloud™, Coriant Groove™, Coriant Transcend™, mTera®, Nano™, and Pico™. Other trademarks are the property of their respective owners. Statements herein may contain projections regarding future products, features, or technology and resulting commercial or technical benefits, which may or may not occur. This publication does not constitute legal obligation to deliver any material, code, or functionality. This document does not modify or supplement any product specifications or warranties. Copyright © 2018 Coriant. All Rights Reserved. 74C.0180 Rev. A 01/18