

Coriant® Network Optimization Services

Improving Network Resiliency, Utilization, Performance, and Manageability

SERVICE SPECIFICS

Over the life of your network, changes occur that can gradually introduce inefficiencies that adversely affect your network and can translate to wasted resources or a poor customer experience. Unnecessary new investments might be made to react to problems and in turn drive down profitability. Regular attention to network optimization can avoid these unnecessary costs and keep your network running at peak efficiency and performance.

Coriant utilizes proven methods and expert resources to identify overbuilt and stranded capacity, underutilized facilities or nodes, inefficient traffic routing, and similar opportunities to improve the network. The scope of the optimization effort can be tailored to accommodate specific areas of concern as well as future requirements in addition to existing demand.

After completing an assessment, Coriant will meet with you to detail specific optimization recommendations and projected Return on Investment (ROI) to align on a scope of work and project plan. Our comprehensive service capabilities offer the experience and manpower you need to implement the agreed optimization strategies quickly and efficiently. Coriant will work with you to prioritize your optimization initiatives while considering both current needs and future growth initiatives to help you achieve short-term efficiency gains and long-term savings.

TO PURCHASE

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

WHY CHOOSE CORIANT FOR NETWORK OPTIMIZATION SERVICES?

- **Improve** network utilization or resiliency by changing how traffic is routed
- **Expand** capacity or introduce new service capabilities by incorporating new network elements or software into an existing network
- **Eliminate** bottlenecks and simplify provisioning by optimizing configuration choices
- **Reduce** footprint and power consumption with network element consolidation

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.0183 Rev. A 01/18