



# CERAGON NETWORK ROLLOUT SERVICES

For High-Performance  
Connectivity Across Critical  
Infrastructure



## THE HIGH-STAKES REALITY OF MODERN ROLLOUTS

Fast, predictable rollouts are critical for **CSPs, ISPs, and mission-critical sectors** such as utilities, energy, mining, and public safety. Delays lead to service impacts, regulatory issues, and higher operational risk.

As networks scale with more sites, denser topologies, and tighter constraints, rollouts must be executed with precision to deliver every site right the first time, safely, and within scope.

## WHY SHOULD YOU CONSIDER CERAGON'S NETWORK ROLLOUT SERVICES

Ceragon delivers a structured, end-to-end rollout framework that reduces uncertainty and accelerates delivery, resulting in faster, cleaner, and more manageable rollouts across large-scale and mission-critical environments.

CAPABILITY	BENEFITS
Planning & Engineering	Structured planning secures accurate data and validated designs, minimizing surprises and preventing costly rollout delays.
Infrastructure & Equipment Readiness	Materials, sites, and supporting infrastructure are prepared in advance, eliminating bottlenecks, avoiding rework, and keeping execution smooth and compliant.
Implementation	Disciplined execution synchronizes installation, configuration, and activation, ensuring reliable site turn-ups and seamless integration into the live network.

With Ceragon, operators gain a rollout process that is efficient, predictable, and scalable, reducing risk and enabling faster time-to-service.

## WHAT IS INCLUDED IN CERAGON'S NETWORK ROLLOUT SERVICES

All components you need to deliver a site from initial feasibility to live service, backed by structured governance and deep domain expertise.



### PROGRAM & GOVERNANCE

Centralized project leadership, milestone control, and reporting – checks and balances needed to keep the rollout on schedule, aligned, and fully transparent.



### SITE & NETWORK ENGINEERING

Complete technical validation including surveys, LoS analysis, tower assessment, and frequency planning, to ensure each site is feasible, build-ready, and optimized.



### LOGISTICS & STAGING

Material readiness through warehousing, staging, and pre-deployment testing that eliminates field uncertainty and streamlines installation.



### SITE & POWER WORKS

Civil, electrical, and power-plant readiness services that prepare each location for safe and compliant equipment installation.



### INSTALLATION

Structured installation procedures covering both new deployments and decommissioning, ensuring consistency, quality, and adherence to engineering specifications.



### CONFIGURATION & COMMISSIONING

End-to-end system activation including software setup, integration, and traffic cutover, to ensure each site enters service cleanly and without operational disruption.