



## Practice Areas

### Specialized Networks

Our specialized network expertise safeguards and protects critical computing devices and limits access to resources within a tiered support model. By developing and maintaining these trusted environments, our customers realize an improved security solution, reducing overall vulnerability risks and protecting sensitive data.

- **Applied Leadership:** Provide root cause and corrective action leadership to resolve design, deployment, and operational issues across network design, hardware platforms, and external vendor performance.
- **Operation and Maintenance:** Proactive with identification of global networking problems, maintaining compliance and securing services with prescribed industry standards.
- **Focused on Transformation:** Improve efficiency and prepare for future challenges with multi-organizational and digital transformation initiatives at both strategic and tactical levels.
- **Research and development:** Deliver cutting-edge technologies and network topologies to optimize network deployments.

### Global Networks

Our approach to enterprise networks ensures connectivity of systems and users worldwide, delivering broad access for the Intelligence Community and DoD customers. By supporting an interoperable collection of networks, we design and develop secure networking solutions that deliver everyday mission challenges.

- **Tier 1 Troubleshooting and monitoring:** Focuses on identify and resolve issues in systems and networks. Our technicians troubleshoot using step-by-step processes that involve collecting information, analyzing data, and proposing solutions. Tracking system health by using monitoring tools with real-time data helps or indicate issues before they become problems.
- **Tier 2 Advanced Tasks:** Involves setting up and managing a network's configuration settings involving elements like firewalls, access controls, and encryption to maintain data integrity and confidentiality.
- **Tier 3 High Level:** Engages Architect and Engineer SMEs with design, strategy and complex problem solving. They create comprehensive network architecture by considering the overall business goals, identifying key requirements, and developing a strategic plan to address complex network challenges, often involving innovative solutions to overcome technical obstacles.

### Unified Comms

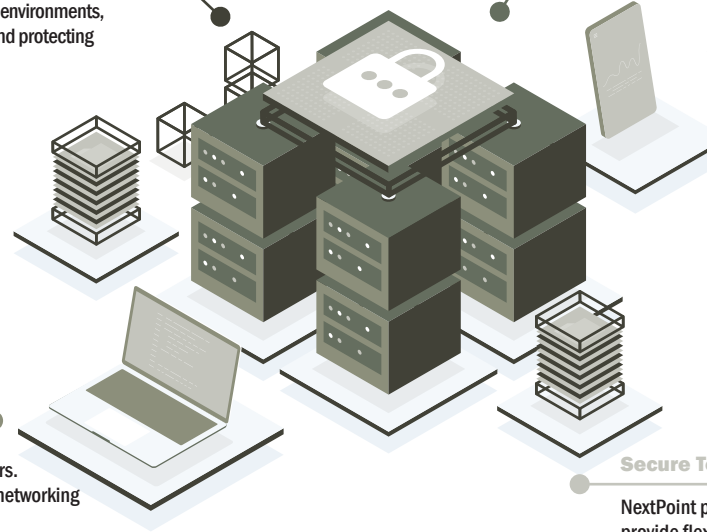
NextPoint Group is a principal provider of Unified Communications targeting to create a more integrated, efficient, and accessible communication environment, leading to improvements in productivity, collaboration, and customer service. We provide design, engineering, administration and support for voice, video conferencing and audio-video systems to improve user experience and productivity.

- **Our approach provides converging platforms** that integrate Enterprise Voice and UC capabilities, integrating multiple technological tools which enable users to communicate across different applications and voice/video channels.
- **Our communication Voice over Internet Protocol (VoIP) solutions** reduce costs by consolidating communication infrastructure, decreasing hardware, software, and maintenance expenses. Solutions enhance the performance of customers' environments and provide for ease of management.

### Secure Team Comms

NextPoint provides inter-team communication solutions for small to mid-size units. We provide flexibility, scalability and reliability, especially when leveraging both on-network and off-network architecture. Regardless of type of network, each package is tailored based on customer requirements.

- **On Network:** Methods used can range across enterprise collaboration tools, VOIP, cloud based file sharing and VPN-enabled remote access
- **Off Network:** Methods used range across mobile mesh networks, Land Mobile Radios (LMRs) and local device synchronization
- **Hybrid Architecture.** We provide a robust hybrid communication system that ensures seamless connectivity, security, and operational efficiency by merging and integrating on-network (structured, secure) and off-network (decentralized, resilient) communications packages.



## Shared Methodologies



### Program Execution

Delivering results with a proven program management approach to produce on-time, on-budget success. Our tailored approach formalizes processes for identifying, realizing, and measuring benefits through clear communication, agile resource management, and precise task tracking to achieve critical goals with maximum efficiency and impact.



### BESPOKE Environments

Our customized networking strategy delivers optimized performance, security, and scalability to meet customer needs. It involves careful planning, execution, testing, and ongoing management.

Tailoring networks requires key considerations, as bespoke networks are more complex to manage, requiring advanced technical expertise in networking and security, while offering flexibility to adapt to changing needs.