## CALL FOR PARTICIPATION

TO COMMUNICATION SERVICE PROVIDERS

## Interested in joining us?

ANDRO's XSAS<sup>™</sup> for Tier 1-3 Telcos/Mobile Network Services, Cablecos, and Satellite Companies, Cloud Service Providers, Spectrum Access System (SAS), and Spectrum as a Service (SaaS) Platform Providers

PRISMSTACK@ANDROCS.COM WWW.ANDROCS.COM

## NDRO Leading Edge Communications

Value Proposition: ANDRO enables future growth markets in edge computing and communications today, to give early adopters a first mover market advantage and gain market dominance as others follow.

ANDRO Computational Solutions, LLC is leading an initiative to roll out a new, enhanced Spectrum Access System (XSAS™) platform that will revolutionize the wireless communications and networking industry globally. XSAS™ exploits the power and capabilities of ANDRO's PrismLink™Radio and PrismStack™ embedded platforms. Our XSAS™ provides significant returns on investment benefitting companies in eCommerce, content delivery, V2X, telehealth, remote education, wireless Internet of Things (IoT), and other market sectors.

ANDRO seeks technology companies including strategic partners and investors who represent the interests of high-profile and large-scale Tier 1-3 telcos and network growth markets to participate in this unique program, including beta testers. Participation is fee structured, based on company size and problem sets. ANDRO will apply its XSAS, PrismStack, and PrismLink solutions to solve customer problem sets, demonstrate solutions for use cases in a representative application environment, share technical insights, and provide a discounted license and preferred pricing plans for actual deployments.

XSAS™ enables the emergence of new economies across the telecommunications and data services landscape. We developed a new approach to edge-based computing and machine-to-machine and peer-to-peer (M2M/P2P) communications together with dynamic spectrum access/sharing (DSA/S) policy to automatically adjudicate spectrum allocation and expand network utility value in real-time. XSAS™ is adaptable to 5G-to-Next-G telecommunications while monetizing spectrum and network usage for decentralized, elastic cloud-mesh architectures.

The potential return on investment to companies responding to this call for participation is immense and leads the way for a revolution in communications since the days of Alexander Graham Bell. Come and be part of this amazing opportunity!