



Speeding next generation communications technology to market

If you are building products and enhanced services for the next generation wireline and wireless communications networks, Nuntius Systems can help bring your products to market more rapidly and more efficiently.

Nuntius is a proven technology partner for communications industry leaders and innovative startups alike and our expertise is recognized in real-time IP communications software development. We are now developing a complete set of firmware and middleware software technology that combines with our networking systems expertise to enable DSP and RISC processor companies, along with the evolving Adaptive Computing Fabric platform companies to deliver outstanding products and services in the converging digital network.

Nuntius developed processor-based, communications software modules fit between the H.323 protocol stack and telephony. Our focus is on developing highly optimized codecs, voice activity detection, packetization, echo cancellation, tone detection/generation and several application-layer components that OEM's need to move a voice switch. Our capabilities also provide Digital Signal Processor, Network Processors and RISC processor companies with the real-time intensive embedded telephony packet software and data relay software, which service providers need to be successful over CO or CPE equipment.

Nuntius' expertise and family of communication library software are the foundation for the growth in the latest IP-communications surge. With industry standard building blocks for the transport of real-time audio and video over IP/MPLS/ATM backbone networks you can rely on Nuntius to implement the latest technologies.



