

Over 35 years of senior executive experience in government contracts and commercial markets. CEO, ICOM Simulations and TerraGlyph Interactive. Group President, NANA. Senior VP, SAIC/Cloudshield, Viacom New Media and DLT Solutions. Vice President, PESA, Falcon Microsystems, and GTSI. B.S. in Biology, Beloit College. J.D., Catholic University of America - Columbus School of Law.



Saltenna is a pioneer in Plasmonic communications—a breakthrough dual-use technology that enables high-speed, high-bandwidth, and secure wireless

communication and sensing in environments previously considered impossible. These include underwater, within metal infrastructures, underground, through ice and snow, and more. By harnessing the unique ability of Plasmonic waves to travel along surfaces, Saltenna unlocks transformative edge communication capabilities across a wide range of government and commercial applications. A DARPA Program Manager described it as "the most exciting breakthrough in the electromagnetic spectrum in 60 years". The company holds four issued U.S. patents, with 21 additional patents pending. Over the past seven months, Saltenna has been awarded more than \$7 million in R&D contracts from USSOCOM, DTRA, the U.S. Air Force (AFWERX), and the U.S. Navy.