

Ken Riordan is Principal Architect, Nokia Federal Solutions, where he specializes in radio access networks and tactical edge solutions for the U.S. Federal Government. Prior to joining Nokia, Riordan led Product Management at Loon (an Alphabet company). Loon was a pioneer in High Altitude Platform Station (HAPS) technology, having launched the first ever commercial HAPS networks. While with Loon, Riordan helped to form the HAPS Alliance. Riordan now represents Nokia on the Board of Directors and serves as the Alliance's President.

Throughout his career, Riordan has developed products for both mobile devices and network solutions and worked to launch networks that span the full history of cellular communications standards including AMPS, GSM, CDMA, WiMAX, LTE and 5G. Riordan served on the Executive Board of the Small Cell Forum and as Technical Committee Chair and Forum Vice-chair for the Wireless Innovation Forum. Riordan received his degree in Electrical Engineering from the Georgia Institute of Technology.