

BIO-DATA OF

Dr. ALAUDDIN (AL) JAVED

PRESIDENT

JAVED WIRELESS TECHNOLOGIES INC

226 Wabiskaw Private

Ottawa

K2J 0E6

613 298 5783

aljaved @javedwireless.com

Dr. Javed is highly innovative, energetic, motivated and versatile executive with 50 years experience in leading R&D in various areas of telecommunications networks. He spent 28 years in Nortel Networks in various leadership positions. As Vice-President of Wireless Product development and later as Vice-President of Advanced Wireless Technology, he played a lead role in

developing products, advanced technologies, technology and business strategies for various generations of Wireless Systems. This enabled Nortel to grow its Wireless business from scratch to 5B\$ per year.

Prior to joining Nortel Networks in 1977, he was on the faculties of the University of Engineering and Technology, Lahore, Pakistan and the University of Alberta, Edmonton Canada.

Since leaving Nortel in 2005 he established his own company, once again in the area of wireless communications. For the last two years he and his company has been very active in the area of machine to machine communications and is focused on the development of highly intelligent Personal Response Systems. He also acts as a senior advisor to a number of start-ups and medium size companies in Ottawa /Montreal/ Toronto area.

Dr. Javed has an excellent track record in identifying high impact advanced technologies and finding new high value applications and translating them into profitable businesses. He is well known in Wireless industry with

extensive industry knowledge and contacts around the world.

He is recipient of Nortel's Chairman Award of Excellence in Innovation in 1992, CALA President's Award of Excellence in Innovation in 1995 and was recognised by OCRI (Ottawa Carleton Research Institute) for providing leadership in developing Wireless R&D Infrastructure in Ottawa region in 2000. He was made first Fellow Emeritus of Nortel (a life achievement award) in 2007.

He hold a Ph.D. from the University of Alberta , Edmonton, Canada and B.Sc.(Hons) from University of Engineering and technology, Lahore, Pakistan.