

## **Tara Chand Biography – IPG Founder, Chairman and CEO**

Tara Chand is founder, chairman and Chief Executive Officer of Internet Promise Group (IPG), where he leads the company's management, strategy and operations for design, systems engineering, production and distribution of products and services.

Bringing four decades of experience in engineering in the U.S. defense industry to IPG, Chand has developed advanced, market-ready consumer and business applications and systems in cyber security, e-commerce, mobile, health and wellness and other industries. Under his helm, the company has created a formidable intellectual property portfolio featuring 50 patents, 100+ patent pending submissions and his technology has been licensed to Nokia, Motorola, Panasonic, Mitsubishi, Sony, Logitech, Vizio and other global leaders.

Prior to founding IPG, Chand held senior management posts at such leading aerospace and defense firms as Raytheon Missile Systems, TRW Space & Systems Group, Hughes Aircraft Company, McDonnell Douglas and Boeing Space Systems. In his managerial roles, he supervised the development and testing of guided missile software, QC for radar systems for jet fighters and naval ship training systems, and software and computer systems for military aircraft. During his career, he developed signal processing systems for military intelligence, advanced radar system microprocessors, and software systems and processes for theater missile defense systems.

Combining his vast engineering experience with an innate curiosity and knowledge of science and human nature, Chand has become renowned for his ability to analyze problems at their root cause, creating fundamentally elegant innovations and solutions across multiple platforms. Today he holds successful patents in seven different market verticals.

Chand holds a Master's degree in systems engineering from the University of London. He also earned a law degree from the Southwestern School of Law. He is a graduate of the 2015 QS world-ranked Indian Institute of Technology (IIT) in Delhi, where he earned his Bachelor's degree in engineering.

###