

IPG Frequently Asked Questions (FAQs)

1. Who is the creative force behind IPG?

Tara Chand, founder, chairman and Chief Executive Officer with 40 years of aerospace and defense industry and software and engineering experience, is the force behind the development of advanced technology applications, products and services that solve major global problems at their root cause. This technology has been licensed to Nokia, Motorola, Panasonic, Mitsubishi, Sony, Logitech, Vizio and other global leaders.

2. Who is Tara Chand?

Tara Chand has held senior management posts at Raytheon Missile Systems, TRW Space & Systems Group, Hughes Aircraft Company, McDonnell Douglas and Boeing Space Systems. His formidable IP portfolio features 50 patents, 100 patents pending and technology licensed to the world's largest companies. He holds a Bachelor's degree in electrical engineering from the Indian Institute of Technology (IIT) in New Delhi, a Master's degree in systems engineering from the University of London, and a law degree from the Southwestern University School of Law.

3. What separates Tara Chand from other innovators in history?

His ability to visualize global problems at their root cause like identity theft, authentication and cyber security, gather building blocks from human nature, society and existing technologies, then connect his sub-conscious and real-world experience to combine these components into elegant, efficient and extraordinary yet simple solutions.

4. How can one company possibly be in so many different markets?

IPG has invested \$5 million in research and development to create proprietary products in different verticals because the skills and techniques applied in problem-solving are independent of the field of innovation, thus creating original applications, products and services in a wide range of human endeavors for businesses, government and consumers worldwide.

5. What is the motivation, vision or mission of IPG?

With a vision to bridge humanity and advanced technology with practical, reliable solutions the IPG mission is to promote privacy, security, safety and health and wellness and to solve global

societal problems.

6. Could IPG innovation been applied to critical issues facing our nation?

Yes, IPG problem-solving at the root cause has led to the development of solutions for critical issues from cyber security and fighting terrorism to solving the nation's annual budget crisis. The solutions will be presented in whitepapers to be published in the next 6-12 months.

7. What does Internet Promise Group, Inc. (IPG) do?

Founded in 2014, IPG develops and markets mobile, cyber security, authentication and a wide range of proprietary applications, products and services in seven different market verticals. IPG offers a full suite of products to help businesses build brands, consumers live better lives and governments to secure critical systems and infrastructure.

8. What is the company's key intellectual property?

Patented IPG products include One-Touch® that dials 911 for users even when the phone is turned off, GPS Smart® that extends smartphone battery life 30-days, and Card Secure® that fully eliminates ID theft and fraud in mobile, retail and online purchases. Other products are iCard® providing a unique verification fob for airport employees and military bases, Cybereal Shield®, Globally Unique Human Signature®, Safe Texting®, Beyond QWERTY®, Random Dance Keys®, ADMO®, Quick Meter®, Ear Natural® and One-Health®.

9. What sets IPG apart from its competitors?

Innovation and disruptive advanced technology applications, products and services across seven different market verticals.

10. Who is IPG aiming help with its products and services?

From protecting consumer privacy, preventing mobile fraud and thwarting identity theft to the development of security systems to help keep our nation's military and critical infrastructure safe from cyber attacks, IPG applications, products and services will help nearly everyone.

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