

Mr. Anil Kumar

"Anil Kumar is a Principal Engineer in the Internet of Things Group (IOTG) at Intel Corporation and is responsible for Edge Platform Architecture. In this role, he led the effort with the planning team to create IOTG's first ever roadmap for connectivity solutions. He is currently driving platform and chip-level integration of several key connectivity and communication technologies which are critical for cyber-physical systems. Anil joined Intel in 2007 as a design engineer in the Digital Home Group. He served as a Platform Architect for several Intel Architecture—based Media Processors for TV and Set-Top Box applications. As the Platform Architect in Intel Media Group, Anil has led several designs that resulted in award-winning consumer electronic device designs at CES (Consumer Electronics Show). The world's first Google TV devices were based on reference design led by Anil. Prior to joining Intel, Anil held senior design engineering positions at multinational companies such as Fujitsu and Alcatel, focused on data communication systems. He was instrumental in taking several designs from concept to large volume production throughout his career.

He is the co-author of the recently Published book. Demystifying Internet of Things Security. It is available in electronic format for free download or purchase from Amazon, Apress and Google Play.

Anil holds a Masters in Telecommunications Technology from Stevens Institute of Technology, New Jersey and a Bachelor's from University of Kerala in Electronics and Communication Engineering.