

Daniel T. DeBaun

Daniel is an internationally recognized and influential expert in shielding electronic emissions and Electromagnetic Radiation (EMF) protection, with particular focus on the effect of exposure from mobile devices such as laptops, tablets and cell phones. Daniel's concern regarding the health impact of electronic radiation emissions grew from over 30 years of engineering experience in the telecommunications industry where held a variety of leadership and executive positions at SAIC, Telcordia, AT&T and Bell Labs.

Through the course of his career, Daniel has created requirements for large telecommunication systems, led technical divisions responsible for establishing industry standards and formed analysis adherence testing for next-generation digital transmission systems. Daniel also oversaw laboratories which analyzed electromagnetic radiation (EMF) interference, electrical signals and digital formats. He and the teams he led were looked upon as industry authorities.

Daniel is the inventor of DefenderShield®, the most effective EMF radiation protection technology for mobile devices ever developed. In addition to his work with DefenderShield®, Daniel is a highly-regarded author, industry consultant, writer, and speaker as well as frequent guest national radio and television programs discussing EMF heath issues.

Daniel is co-author of recent bestseller, <u>Radiation Nation: The Fallout of Modern Technology</u>.