

DAVID WHITLINGER

David Whitlinger serves as the director of Healthcare Device Standards and Interoperability for the Intel Corporation in its Digital Health Group. Mr. Whitlinger is responsible for Intel's healthcare device interoperability strategies and the standards development to support those strategies. He is currently leading a large, cross-industry consortium, the Continua Health Alliance, focused on the establishment of an eco-system of interoperable, personal telehealth systems. Mr. Whitlinger has been with Intel since 1993 and prior to establishing the Healthcare Device Standards Group, he worked on a wide variety of wireless standards. As a result, Mr. Whitlinger and his team are leaders in many standards organizations throughout the world, including: Health Level Seven (HL7); Integrating the Healthcare Enterprise (IHE); IEEE 1073; Bluetooth SIG; WiMedia Alliance; Homeplug Alliance; UPnP Forum; Oasis; WSI; and, the Digital Living Network Alliance (DLNA). He also served on the Bluetooth SIG Board of Directors for several years. Mr. Whitlinger is the author of five research journal articles, four of which focused on breast cancer DNA analysis. Mr. Whitlinger was awarded a degree in Computer Engineering from the University of New Mexico.