Louis Burns

Chief Executive Officer at Intel-GE Care Innovations? Roseville, CA, US CEO of Intel-GE Care Innovations, a new company committed to developing technology-based solutions that help people live independently.

Biography

Louis Burns is the Chief Executive Officer of Intel-GE Care Innovations?. This role builds upon his most recent position as Vice President and General Manager of the Intel Digital Health Group, where he led the group's efforts to transform global health care by connecting people and information since its inception in 2005. Under his leadership, the Digital Health Group released the Mobile Clinical Assistant reference design; designed, developed and launched the Intel Health Guide; designed, developed, and launched the Intel Reader; and formed both the Continua Alliance and Dossia. Prior to assuming this role, Louis was General Manager of the Intel Desktop Platforms Group (DPG), responsible for the design, development and market development of Intel's desktop platform solutions, including processors, chipsets, motherboards, software and services. Previously, Louis was Vice President and General Manager, Platform Components Group, the primary producer of core logic and integrated graphics chipsets for Intel. He also served as Vice President and Director of Intel's Information Technology group for four years, supplying computing capabilities to Intel sites worldwide. Louis also spent 12 years in Intel's sales, marketing and applications groups. Louis was appointed an Intel Vice President in 1996 and an elected Corporate Vice President in 1997.

Availability

Keynote, Moderator, Panelist, Workshop, Host/MC

Industry Expertise

IT Services/Consulting

Areas of Expertise

Opportunities

Affiliations AgeTech California

Event Appearances

Title Health 2.0 Conference Title World Innovation Forum

Title American Telemedicine Association Annual Meeting

Title AgeTech California Technology Conference & Expo

Please click here to view the full profile.

This profile was created by Expertfile.