

Tech*Talks – Engineering & Business: CareRinger.com – Productized Services Explained

<https://www.eventbrite.com/e/ieee-tech-talk-careringercom-productized-services-explained-tickets-91721713113>

Abstract:

CareRinger and its *reassurance system* can provide feelings of comfort and peace of mind to our seniors and everyone involved. Feeling of comfort and peace of mind is important to you and your loved ones. This session will share about a productized-service known as **CareRinger**. It was developed by a Buenaventura IEEE Section member. Senior-friendly **CareRinger** is like having a call buddy. Install this **CareRinger** button app on your smart phone. Seniors living an active lifestyle can check-in anywhere at the time of their choosing. **CareRinger** makes all the buddy calls. It will notify the designated care buddy, friend or family member if the call is not answered. **CareRinger** calls you only at the time of your choosing. Check-in early, so **CareRinger** knows not to call you that day. **CareRinger** will alert the designated contact according to your instruction, by phone, by text or email. Or, just tell Alexa to cancel the next call. If you have a Smart Speaker (such as the Amazon Echo) near you, why not?

The website <https://careringer.com> explains the experience.

Thought Leader:

Henry Chan, inventor, senior care, telecommunications and systems designer will share his about his most recent invention called CarRinger. Henry is a former telecommunication professional, now attending to special needs of elderly people. He is a member of the CSVP (Conejo Valley Senior Volunteer Program) Advisory Board. Since 2012, Henry has been teaching about senior-friendly technologies in his local communities. He is the Founder of CareRinger and holds patents on methods that apply to his service. He is a regular speaker at forums and conferences.

Henry was responsible for data networks and high-speed Internet products for the healthcare verticals and strategic projects. He worked with major HMO organizations, teaching hospitals and medical centers as technical consultant in the planning and development of their medical network, including UCLA's expanded network, now referred to as UCLA Health. His experience also includes systems maintenance and planning, engineering, product development, process assurance, and program management.

Date and Time

Tue, Mar 3, 2020

6:30 PM – 8:00 PM PST

Location

Hub101

31416 Agoura Road

Room 113 (classroom off internal courtyard)

Westlake Village, CA 91361