

PANIC BUTTON BUYER'S GUIDE



Hotel
Association
of Los Angeles



DTC, Digital Telecommunications Corporation

Status: CHLA Member

Company Website: <https://www.dtc4you.com>

Contact Name: Gordon Maccani

Contact Email: gmaccani@dtc4you.com

Contact Phone: 661-964-2500

Vendor Description: DTC offers NEC voice networks, staff panic buttons and asset tracking, network and premise security, facial recognition, structured cabling, and fiber systems.



Relay

Status: CHLA Member

Company Website: www.relaypro.com

Contact Name: Jake Miller

Contact Email: bnelson@relaypro.com

Contact Phone: 601-822-2231

Vendor Description: Relay is an award-winning cloud-based communication system and panic device for the hospitality industry and beyond. The push-to-talk, voice-first hand-held device, and integrated platform empower properties with any size with technology that allows them to connect to the people and information quickly and safely they need.



Titan Health & Security Technologies, Inc.

Status: CHLA Member

Company Website: www.titanhst.com

Contact Name: Ed Merjanian

Contact Email: ed@titanhst.com

Contact Phone: 844-368-4826

Vendor Description: Titan Health offers an accurate & reliable alert card system & emergency communication platform.



Location Tech Inc.

Status: HALA Member

Company Website: <https://locationtech.com/>

Contact Name: Jeff Engel

Contact Email: jeff@locationtech.com

Contact Phone: 760-579-8799

Vendor Description: Location Tech offers Wireless Panic Buttons, Water Leak Detection, Asset Tracking, and other smart IoT sensors. A true RTLS solution (Real Time Locating System) that is floor and room level accurate. We get the right location.



ROAR for Good

ROAR for Good

Status: CHLA/HALA/SDCLA Member

Company Website: www.roarforgood.com

Contact Name: Peter Klebanoff

Contact Email: Peter.klebanoff@roarforgood.com

Contact Phone: 215-660-7897

Vendor Description: ROAR is dedicated to protecting employees and creating safer workplaces through our ROAR Panic Button Solution.