

ADVANCES IN SMART CONTAINER TECHNOLOGY



Today's Smart Container Technology Panelists



the Howland Group inc.

Thomas C. Beck
Senior Vice President
https://pof.egr.uh.edu/thomas-c-beck/



ALLOSENSE®

Roman Sandoval
CEO/Founder
https://pof.egr.uh.edu/roman-sandoval/





Neil Furukawa CEO/Founder <u>https://pof.egr.uh.edu/niel-furukawa/</u>





Howland Group inc.

- > THG is a family-owned business with over 35 years of experience in the maritime industry. We have been on the cutting edge of next-generation, smart maritime solutions for more than 20 years. Our company invested in and launched the first US seaport community system with DOD. This revolutionary digital solution measurably improved the visibility and security of global DOD supply chains and distribution networks.
- THG brings extensive experience and knowledge to the rapidly growing smart container industry. We work with leading US government and academic efforts. We are an investor and part of a team -- *US Smart Container Coalition* along with RedGuard, AKUA, US Steel, and Hutchinson Equipment Services to manufacture the first from the mine to the digital solution US smart container.
- > THG is a long-time advocate of the US maritime industry supporting new investment, new digital solutions, as well as new US maritime manufacturing of everything from the next-generation ship design, and new state-of-the-art shipbuilding to smart seaports and smart containers.

ALLOSENSE

techstars N NATIONAL SECURITY NATIONAL SECURITY

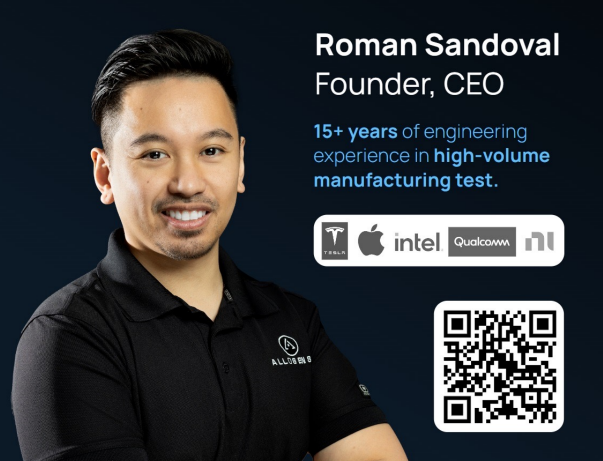








Dual-Use Technology Startup in San Antonio, Texas. U.S. Manufacturer of Al-Enabled Smart Sensors and Measurement Systems.









Intermodal Container Security

Two Devices in One -

Container Tracking & Container Door Security.

Additional key differentiators:

- Inside of container heat alarms (Pre-Runaway Fire).
- Quickest Install on the market.
- Global Coverage (Satellite Fallback).
- Enhanced Cybersecurity (Networks).



Beyond Container Tracking





QUESTIONS / DISCUSSION