



ACTALL

2022 MEDIA KIT





CONTENT

About Actall.....	3
Why Actall?.....	4
Leadership Team.....	5
RTLS Innovation.....	6
Product Overview / Fact Sheet.....	7
Social Impact.....	8
Testimonials.....	9
Contact Information.....	10

ABOUT ACTALL

Headquartered in Denver, Colo. since 1997, Actall is an RTLS solutions provider specializing in engineering indoor positioning systems for **buildings with complex architecture**, including medical, mental health and correctional facilities.

Where traditional RTLS tracking systems fall short, Actall's **ATLAS RTLS solution** uses innovative dual-frequency technology to provide highly accurate real-time location data and the fastest duress signal propagation in the business -- **3.0 seconds or less**.

The Actall team is motivated to improve **efficiency and security** in high-risk and complex physical environments with **human-centric solutions** that help assure safety where it is most needed.

REAL TIME LOCATION SERVICES

Your people where you need them, when you need them.

WHY ACTALL?

Committed People. Clear Purpose.
Reliable Product. That's the Actall promise.



Actall has a passionate team of:

- *systems architects*
- *data scientists*
- *customer success professionals available 24/7*



Our team, together with on-site integrators and installation professionals, harness the power of dual-frequency technology, customized to each facility, to create actionable and accurate real-time location data.



Actall builds products that matter, products that:

- *elevate safety*
- *increase accountability*
- *optimize efficiency*
- *develop compliance*

within mainstream medical, mental health and corrections environments.

LEADERSHIP TEAM



BOB HAMPE
PRESIDENT & CEO

As a progressive workplace leader at Actall since 2002, Bob has had a crazy, diverse ride up until this point - some great memories and stories best told over a beer or two. He feels incredibly lucky to be at the helm of this group of All Stars. They make the magic happen!

Invisibility would be Bob's superpower of choice. His downtime passion is working on his Vanagon(s) and he loves those 60's tunes.

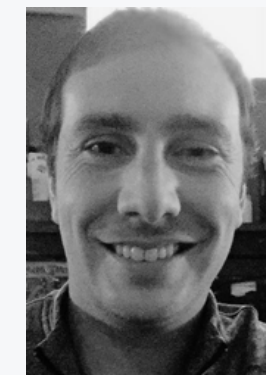
BS Economics, Washington State University



JOSH CHILDS
VP SALES US



KEVIN CHRISTENSEN
**DIRECTOR OF
ENGINEERING**



FABRIZIO POLO
**SOFTWARE /
FIRMWARE ENGINEER**



JAN HAMPE
CONTROLLER



DON MILLICK
**FIELD APPLICATION
ENGINEER**



NICK MCCUSKER
SOFTWARE ENGINEER



Fully customizable RTLS systems

Actall strategically places ATLAS locators and antennas where they are most needed to and at various densities to reach tags.



Dual-frequency solutions

ATLAS tags reach all areas of a facility by using both 2.4 GHz for nearby locators and 900 MHz in long-range transmissions.



Reliability in signal propagation

ATLAS radio frequency technology is not blocked by dense walls and is not affected by WiFi and equipment signals.



Data for prosperity

The accurate location data collected by ATLAS helps facilities assess for changes needed and recognize success.

RTLS INNOVATION

Actall's team of engineers is constantly working to improve their bleeding-edge ATLAS RTLS technology for complex environments.



PRODUCT OVERVIEW / FACT SHEET

Actall specializes in location services in complex environments -
overview of ATLAS - the tools that comprise ATLAS

ATLAS is customized for each facility

ATLAS



Head End

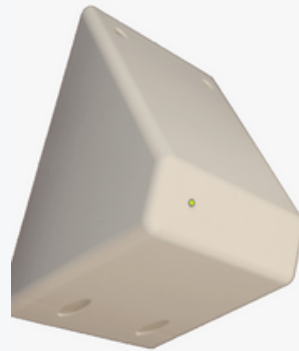


Uses:

- Test Station / Kiosk
- Crisis Controller Software
- Monitoring



Locators



Uses:

- Monitoring multiple 2.4 GHz RF channels
- Maintains radio communication with Crisis Controller
- Operating muscle to provide accurate RTL



Network Devices



Uses:

- Receives wireless communication from locators
- Relays data via Ethernet to the Crisis Controller Software



Tags



Uses:

- Attaches to user to accurately determine location
- Transmits alarm data to Crisis Controller Software
- Ability to automate correctional workflows, medication passes, headcounts, etc.

SOCIAL IMPACT

Actall's Corporate Giving program supports organizations that improve communities by providing services to those who need them most.



Improving society is in the identity of Actall's RTLS solution. In high-risk facilities, precise location data is essential for safety, and it can also be used for healing, not punishment or control. Actall envisions a future in which a baseline of security with RTLS systems can help promote positive behavior, forge trust between staff and those in their care, and reduce inmate recidivism.

TESTIMONIALS

Actall is in the business of providing technology that saves lives. Instilling trust in people that they can trust in the system.

Virginia Center for Behavioral Rehabilitation

"It has been a pleasure working with the Actall crew, they have definitely been the best vendor to deal with on this project. We can't say enough about their [professionalism and customer service](#). They stand behind their product and go the extra mile to make sure the end user is happy with the product they bought and assured that it will function as expected— [they actually flew into town to help clear up issues created by another vendor](#) on the same project. Actall is prompt, knowledgeable and customer driven." --*Brian Kotasek*

California Health Care Facility

"Actall has been easy to get a hold of through email and phone calls. It's been a smooth transition between sending and receiving alarms, they've even sent them back with better packaging material to keep them from bouncing around during delivery. [Actall also sends notifications during the alarm repair process and lets me know when they are working on them and when they finish too.](#)" --*Carlos Pimental*

Oregon State Hospital

"With values shifting away from pure incarceration for criminal convictions and toward a model of rehabilitation, the demand for facilities like Oregon State Hospital will only increase. [Ensuring staff safety and contributing to patient rehabilitation is key](#), and we're proud to play a role in that."

From Actall's Blog: An Inside Look at Upgrading RTLS Tech for Behavioral Health

CONTACT INFORMATION



For business inquiries, demo requests, or to start a conversation:



Send us a message



Give us a call: 1-800-598-1745



or email Bob Hampe: bhampe@actall.com