

## Scout Nano<sup>™</sup> Wristband Contact Tracker

### *Product Specifications & Capabilities*

**Primary Usage** – Tracking contact interactions during epidemics

**Made in the USA** – Designed, engineered & built in Gainesville, Florida, USA

**o Device:**

- o Tracks & records all near proximity interactions among individuals wearing the wristband
- o If an individual in the group later tests positive, the data on each person with whom the infected individual had close contact during the incubation period is instantly available



**o How it works:**

- o Each group member wears a wristband tracker
- o Each wristband automatically records each interaction with any other wristband within 6 feet of the wearer (distance customizable), recording the wearer, duration, time & date
- o Data from the wristbands is automatically uploaded when they come within range of a smartphone running the tracking app or a Scout hub device
- o Encrypted data is securely stored in the cloud
- o When a member subsequently tests positive for a communicable infection, the data in the cloud server generates an immediate list of all members with whom the infected party had been in contact, within the proscribed distance during the incubation period
- o All possibly infected individuals can be contacted, and either appropriately tested or quarantined

**o Design & Features:**

- o Inexpensive (<\$15 at >10k quantities)
- o Small, lightweight, comfortable and waterproof
- o Bluetooth connectivity
- o 1-yr+ battery life without recharging
- o No personal data transmitted & privacy is preserved

**o Benefits:**

- o Mitigate the spread of infections in your organization
- o Reduce the loss of work hours due to infections
- o Keep your organization members safe



Heavy Equipment



Construction



Transportation



Off-Road



Motorcycles



Power Sports

