

ATLAS | Real Time Location | Event Notification | Staff Safety Systems



ATLAS System Tags

ATLAS tags communicate via a 2.4 GHz radio frequency. All tags are designed to be used in conjunction with ATLAS components and Crisis Controller Software.

ATLAS systems are capable of interfacing to existing facility management software systems, and to secondary notification systems to maximize your return on investment. Our software is constructed and compiled using Microsoft code and database tools, ensuring that it will be supported for many years to come.

Actall Corporation is an established leader in the Real Time Location Systems industry and has been developing, manufacturing, and installing RTLS Systems since 1997. Actall's systems are installed in hundreds of facilities across the U.S, Canada and abroad.





Advanced Real Time Location Technology

Our family of Tags, Locators and Head-End hardware and software provides unparalleled accuracy in any facility



60001 | Heavy Duty Tag

Our HDT offers the highest standard in state-of-the-art signaling. A durable case and ergonomic design.

H 3.75" | W 1.75" | D .875"



60019 | Badge Holder Tag

Our Badge Holder Tag is designed to be clipped on or worn with a lanyard. It's practical design provides secure housing for a standard ID badge with pull-cord and push-button.

H 3.56" | W 2.31" | D .5"



60007 | One Button Round Tag

The compact design of the One Button Tag offers a smaller alternative to the HDT. Like the HDT, the device offers accurate location in real time.

DM 1.6875" | W .625"



60017 | Low Security Patient Tag

Our Low Security Patient Tag is lightweight and designed for tracking assets, personnel, or patients in real time. The rubberized case is flexible to wear or affix in a verity of positions.

DM 1.6875" | W .625"



60008 |Two Button Round Tag

Our Two Button Tag provides the same advantages as the One Button Tag, with customizable functionality of the two buttons by the user.

DM 1.6875" | W .625"



600018 | High Security Patient Tag

Our High Security Tag is designed to prevent removal. The tamper-proof device can be used to provide valuable automated work-flow information such as head-counts, position data and census data.

H 3" | W 3" | D .75"

