

HUBSENS V1.0 NOW AVAILABLE WITH OPEN PLATFORM INTERFACE AND INNOVATIVE ADVANCES

DENVER, COLORADO, USA, April 25, 2023 /EINPresswire.com/ -- HubSens v1.0, the location engine for Actall's renowned real-time location system (RTLS), was released today. The release of this software marks a fundamental shift in the functionality and architecture from previous Actall location platforms. HubSens is a Linux-based headless locating appliance that communicates

"

HubSens introduces a new era of progress for Atlas RTLS systems"

Bob Hampe

with traditional graphical user interface platforms via an application programming interface (API) that complies with the OpenAPI standard. The new software is now shipping with all ACtall ATLAS systems.

"HubSens introduces a new era of progress for Atlas RTLS systems", said Bob Hampe, President & CEO of Actall

Corporation. "The progress made by firms that design and sell graphical user interfaces has been significant over the last decade; it simply doesn't make sense to add another layer of technology. Most of our system deployments are viewed through a unified interface tailored to the unique operations of the end user's vertical market."

All Atlas systems will also include a Windows-based CPU that contains commissioning and administrative tools. One of those tools, PrismUI, will provide end users the capability of maintaining, changing and updating Atlas system resources and equipment after full commissioning and acceptance. "PrismUI provides our clients a powerful interface to maintain and augment their Atlas system," continued Hampe. "In addition to routine maintenance tasks, reporting and system monitoring, Prism adds new capabilities such as workflow event creation, text messaging and simplified I/O hardware integration. Further, Prism has the capabilities of providing a simple graphical mapping interface for Atlas clients that do not currently have a third party graphical interface."

Atlas RTLS is widely used at many of the world's most complex and dense architectural facilities around the globe. These enhancements and open platform design of HubSens 1.0 reflect the further development of a leading technical company to fulfill the needs of a highly engaged user base. With a commitment to helping businesses achieve their goals, Actall continues to provide innovations that enable success.

About Actall Corporation

Actall Corporation is an experienced systems engineering firm for <u>Indoor Positioning Solutions</u>. Our technical expertise stems from our success in deploying locating systems in extremely <u>difficult & dense facilities</u>. We have designed locating systems to meet owner criteria in environments where other providers cannot, including jails/prisons, mental health centers, state capitals and courts. Actall systems leverage accurate locating technologies for patients, inmates, staff, visitors and assets to generate valuable intelligence.

About Rakana

Rakana Technologies, Inc is a technology holding company principally engaged in indoor positioning systems, IoT design and implementation and process improvement software solutions through its subsidiaries (Rakana Technologies and its subsidiaries are collectively referred to as the "RT Group"). The RT Group includes Actall Corporation, DataByx and Kiasm.io

Forward-looking Statements

Certain statements and information contained in this release may be considered "forward-looking statements," such as statements relating to management's views with respect to future events and financial performance. Such forward-looking statements are subject to risks, uncertainties and other factors that could cause actual results to differ materially from historical experience or from future results expressed or implied by such forward-looking statements. Potential risks and uncertainties include, but are not limited to, economic conditions in the markets in which the RT Group operates, new federal or state governmental regulation, the RT Group's ability to effectively operate, integrate and leverage any past or future strategic acquisition, and other factors which can be found in the RT Group's other news releases and filings. The RT Group expressly disclaims any duty to update its forward-looking statements unless required by applicable law.

Bob Hampe
Actall
email us here
Visit us on social media:
LinkedIn
Facebook
Twitter

This press release can be viewed online at: https://www.einpresswire.com/article/629765610

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.