

Actall achieves SOC-2 certification

Audit shows rigorous adherence to control designs, implementation and best practices.

DENVER, CO, UNITED STATES,
December 17, 2024 /EINPresswire.com/
-- Actall Corporation has announced
that it has successfully achieved Service
Organization Controls (SOC) 2 Type II
audit and certification, after an
extensive audit by Johanson Group.
This certification validates Actall's
robust controls, effective risk
management and adherence to
development best practices and
provides a greater level of trust
documentation for both current and
prospective business partners and
customers.



Designed by the <u>American Institute of Certified Public Accountants</u> (AICPA), the SOC 2 Type II auditing procedure examines a company's commitment to data privacy and information security standards through five key criteria: security, availability, processing integrity, confidentiality and



This certification highlights
Actall's ongoing
commitment to providing
robust and secure data
privacy and security
solutions"

Bob Hampe

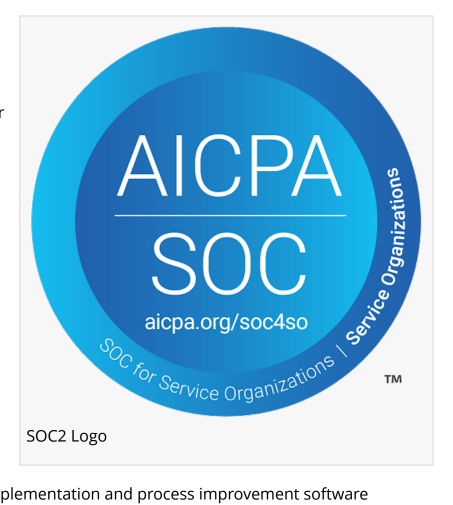
privacy. Obtaining SOC 2 Type II certification demonstrates rigorous adherence to control design, implementation and operational effectiveness.

"This is a significant milestone in our development - after an extensive auditing process, we are proud that Actall is a SOC 2 Type II certified company," said Bob Hampe, President and CEO of Actall. "This significant milestone is not just about meeting standards; it's a testament to Actall's continuous pursuit of strong security benchmarks

which are crucial to the technical leadership of our clients and end users."

Actall Corporation is an experienced Gov-Tech systems engineering firm specializing in RTLS and IoT solutions designed for complex architecture. Our technical expertise stems from our success in deploying locating systems in extremely difficult & dense facilities. We have designed locating systems to meet owner criteria in very problematic RF environments, 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 Technologies 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, Actall Canada, Inc, Actall Australia and DataByx.

About SOC-2 SOC 2 is a component of the American Institute of CPAs' (AICPA)'s Service Organization Control reporting platform. SOC 2 reports assess and attest to an organization's controls per AICPA's 5 Trust Service Criteria: security, availability, processing integrity, confidentiality, and privacy. SOC 2 includes a technical audit and confirmation that comprehensive information security policies and procedures are documented and followed.

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 Corporation
+1 303-226-4799
email us here
Visit us on social media:
LinkedIn
X

This press release can be viewed online at: https://www.einpresswire.com/article/769840332

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.

© 1995-2024 Newsmatics Inc. All Right Reserved.