



Thank you for downloading this SandboxAQ . Carahsoft is the master government aggregator and distributor for SandboxAQ's Cybersecurity solutions available via NASA SEWP V, ITES-SW2, NASPA ValuePoint, and other contract vehicles.

To learn how to take the next step toward acquiring SandboxAQ solutions, please check out the following resources and information:

For more information:
carah.io/SandboxAQ

For upcoming events:
carah.io/SandboxAQEvents

To set up a meeting:
SandboxAQ@carahsoft.com
844-214-4790

For additional resources:
carah.io/SandboxAQResources

Company Overview

In technology and data intelligence, a sandbox is where innovation is born. It's a collaborative environment where the whole is infinitely greater than the sum of its parts, and where the brightest free-thinking minds come together across disciplines to reimagine what's possible.

Who We Are

At SandboxAQ, this forward-looking vision is core to everything we do. Our company was conceived at Alphabet Inc. in 2016 and spun off in 2022 as an independent, growth-capital backed organization, led by CEO Jack Hidary and Chairman Eric Schmidt. Over the years, SandboxAQ has built an exceptionally strong team of world-class engineers, scientists, and technologists from different disciplines.

Based in Silicon Valley, California, with offices around the globe, SandboxAQ is an enterprise SaaS company providing solutions at the nexus between AI and Quantum technology (AQ) to address some of the world's biggest challenges.

What We Do

Our software leverages the power of classical computing architecture, enabling us to deliver AQ solutions and technologies today — years before large, fault-tolerant, quantum computers become available.

We work directly with organizations like Vodafone Business, SoftBank, U.S. Air Force, the U.S. Department of Health and Human Services, Mt. Sinai Health Systems, and others, leveraging AQ to drive innovation and position our customers for success in the quantum era. SandboxAQ has forged a partnership with global system integrator Carahsoft to solve real-world business challenges at scale, helping some of the largest global organizations achieve a lasting competitive advantage.

Global Strategic Alliances

carahsoft[®]

Core Capabilities



CYBERSECURITY

With the advent of scalable quantum computers and increasing threat levels, every company needs to migrate its encrypted data to new and safer algorithms. SandboxAQ's crypto-agile AQtive Guard helps you protect your sensitive data and remain compliant with your authorities and customers.



QUANTUM SENSING

Quantum sensing leverages the inherent instability of quantum states to detect minute changes in the physical world that would otherwise be undetectable. By combining these properties with AI, we are developing sensing applications in healthcare, transportation, energy, security, and other areas.



QUANTUM SIMULATION & OPTIMIZATION

SandboxAQ merges quantum- and AI-based computational methods for drug discovery, materials development and other areas. By running quantum-inspired algorithms on distributed networks, including GPUs and TPUs we help answer questions previously accessible only through direct lab experiments.

How We're Different

✓ WORLD-CLASS TEAM

We are a global, multidisciplinary team of engineers, scientists, and technologists, spanning physics, chemistry, AI, neuroscience, cryptography, mathematics, and more.

✓ PROVEN TECHNOLOGY

We have been developing and deploying AQ solutions with major financial institutions, telecommunications companies, life science providers, and others.

✓ PLATFORM AGNOSTIC

Our software products run on classical computing architecture, without requiring quantum computers, and support all major cloud providers, so that you can maintain your preferred IT environment.

Exceptional Advisors

Marc Benioff

CEO Salesforce, Owner TIME Ventures

Dr. Fei-Fei Li

Sequoia Professor Computer Science, Stanford University

Admiral John Richardson

Former Chief of Naval Operations, U.S. Navy

Jim Breyer

CEO, Breyer Capital

The Honorable Susan M. Gordon

Former Principal Deputy Director of National Intelligence

Admiral Mike Rogers

Former Commander of U.S. Cyber Command

Michael Brown

Co-founder and former CTO, ISARA Corporation

Blythe Masters

Former executive JPMC, CEO Digital Asset Holdings

Eric Schmidt

Former CEO Google, Chairman, SandboxAQ

Dr. Steven Chu

Kenan Professor, Stanford University, former U.S. Secretary of Energy

Dr. John Seely Brown

Former Xerox PARC, board member, Amazon, In-Q-Tel

Dr. Taher Elgamal

Former CTO Salesforce, distinguished cryptographer

Mark Porat

Former CEO, General Magic

Teresa Shea

Former EVP of Technology at In-Q-Tel, and Director of Signals Intelligence, NSA

Milo Medin

Sandbox advisor and Telecom executive