

CYVA Research is a cybersecurity innovation, strategic research and development firm. Our focus is developing disruptive security, privacy and liberty technologies and strategies for our clients. Our internationally patented Self-Determining Digital Persona™ (SDDP™) technology is an intelligent, owner-operator controlled, self-protecting, self-governing, self-monetizing mobile identity agent (HW/ SW). The SDDP™ provides people and communities with the capabilities to protect, control and monetize their identity and information assets wherever they exist post-decryption. We call this Human Digital Liberty™. These capabilities are the foundation in forwarding disruptive innovate approaches to the challenges of security, privacy, and liberty in our presently hostile cyberspace.

# CAPABILITY STATEMENT

CYVA Research is a small business with expertise in cybersecurity strategy, tactics and innovation, mobile and cloud security architecture, secure software development, prototyping, creating disruptive security, privacy & liberty solutions.

# DISRUPTIVE INNOVATION

Cybersecurity Innovation: Owner-Operator Controlled, Self -Protecting, Self-Governing Mobile Identity Agent

Warrior-Controlled Identity & Information Asset Management Capability (WarriorlAM™): Enhanced Intelligence, Cyber Warfare & HUMINT Operations

Secure, Smartphone-based, Patient-Controlled **Emergency Medical Identity & Location Services** 

User-Controlled, User-Monetized Mobile Advertisina: Building Direct, Trusted, Privacy Respectful Merchant & Consumer Relationships

Augmented Cyber Warrior™ Equipping Warfighters and Civilians to combat the Anti-liberty Surveillance State

Self-Determining Digital Persona™: Personal Information Agent™, PIA™ based Asset Control™, PBAC™

Directly Combating Identity Theft: Primitive Data Objects Not Designed to Self Protect — Make Self-Protecting

Disruptive Irregular Cyber Warfare: Augmented Cyber Warrior™ and Trust Community Operator Kit™

Human Digital Liberty™: Putting People in Control of their Personal Information Wherever it Exists Post-Decryption, Lock-at-Will, Erase-at-Will, Audit-at-Will

#### **PATENTS & REGISTRATIONS**

**U.S. Patents:** 5,987,440; 7,289,971; 8,195,569

**SAM:** Registered Small Business

Unique Entity ID: ZK6KG8Y3L743

**CAGE CODE: 3BWK6 DUNS: 872807276** 

### MANAGEMENT TEAM

San Diego, CA 92130

Kevin O'Neil TS/SCI Dr. Glenn Seidman

CEO CTO

(858)793-8100 (858)793-8100

# **CORE COMPETENCIES**

IoT, Mobile & Cloud Security Architecture, Cybersecurity Assessment, Data Provenance, Interoperability

Artificial Intelligence/Machine Intelligence (AI/MI) Code Generation and Maintenance, Rule and Logic Conflict **Detection and Improvement Indication** 

Technology Research: Smartphone Security, HROT, IoT Security, Attestation, Confidential Computing

Trusted Execution Environment (TEE) & Trusted Application Development; Secure, Smartphonebased ad hoc Covert Compartmental Communities

Risk Management: Threat/Vulnerability Assessment, People, Process, Ideology, Legal and Technology

Instructor: Technical Training, Course and Seminar Development

Business Planning and Competitive Cloud, Capability as a Service (CaaS) Strategy Development

Governance, Risk Management & Compliance; EU General Data Protection Regulation (GDPR)

Product & Project Management; Strategy, Competitive Analysis

#### **INDUSTRY CODES**

NAICS: 518210, 519130, 541330, 541511, 541512, 541519, 541611, 541618, 541690, 541715, 541720, 611420

**PSC:** D301, D302, D305, D306, D307, D308, D310, D314, D318,

R406, R408, R425

#### **PARTNERS & PAST PERFORMANCE**

Industry Partnerships: ARM Ltd., Gemalto, Intel, Qual-

comm, Samsung, Trustonic

Past Clients/Programs: Air Force (AFC2S), Navy, Army,

Temecula, CA 92591

ISTPA, Qualcomm, KPMG, Microsoft, Cymer

3525 Del Mar Heights Road, Suite 327 830 W California Way 31915 Rancho California Road, Ste. 200-321 Woodside, CA 94064

> Website: cyva.com Copyright © 2023, CYVA Research Corporation. All rights reserved.