

Anonemis Research & Simenona Martinez Unveil Tech Breakthrough to Transform Media & Transportation Markets

SAN FRANCISCO, CA, UNITED STATES, May 9, 2025 /EINPresswire.com/ -- <u>Anonemis Research, LLC</u> and inventor <u>Simenona Martinez</u> have introduced two new technologies: the AR Quantum Apparatus for entertainment applications and the Digital Licensing and GPS-Enabled Tracking System for transportation identification. Both innovations aim to address existing limitations in current systems through digital integration and enhanced functionality.

AR Quantum Apparatus Introduces New Media Experience Format

The AR Quantum Apparatus creates a new approach to entertainment delivery through a combination of motion, visual, and audio technologies. Financial projections indicate potential growth from \$50 million in year one to \$2 billion by year five.

"This technology addresses the changing preferences in how people access entertainment,"



Simenona Martinez 2024

said Simenona Martinez, CEO of Anonemis Research. "We're responding to the shift toward home-based experiences."

The AR Quantum Apparatus draws inspiration from historical media innovations while introducing new capabilities.

Applications include:

Home Entertainment: The system supports virtual concerts, meet-and-greets, social media integration, interactive media, and enhanced streaming experiences Gaming: New gameplay formats utilizing the immersive environment Professional Applications: Remote conferences and training programs Healthcare: Therapeutic and rehabilitation applications The system features a 360-degree rotating chair with hydraulic motion control, 16-channel spatial audio, 8K resolution displays with 180° field of view, and advanced safety features. It will be available in three configurations to meet different user needs.

Digital Licensing System Addresses Transportation Registration Challenges

The Digital Licensing and GPS-Enabled Tracking System was developed to modernize vehicle and vessel registration processes. Financial analysis projects potential annual revenue of \$22.79 billion by year five through implementation across both land and maritime applications.

"Current registration systems face several challenges including time-consuming in-person processes and limited security features," Martinez explained. "Our approach addresses these issues through digital transformation."

The system includes: Digital licensing with biometric authentication Electronic vehicle identification displays Integration across both land and maritime registration systems Enhanced security features

The technology has been submitted to the U.S. Department of Transportation for consideration, building upon the previously developed Hydro-Helmsman Stealth Coordinates A.I.-10 system for maritime applications.

Development and Partnership Status

The Digital Licensing System has been formally submitted to the U.S. Department of Transportation, Office of the Assistant Secretary for Research and Technology. The AR Quantum Apparatus has been presented to leading technology companies including Nintendo, Microsoft, Sony, Tencent, and Apple under confidentiality agreements.

Both technologies are currently patent-pending with the United States Patent and Trademark Office.

About Simenona Martinez

Simenona Martinez specializes in cross-disciplinary technology development spanning quantum physics, behavioral science, defense technology, and media innovation. As founder and CEO of Anonemis Research, Martinez has developed technologies including the Energy Redistribution Force Equation and pioneered work in Quantum Behavioral Science.

About Anonemis Research, LLC

Founded in 2009, Anonemis Research develops technologies across multiple fields including entertainment, transportation, defense, and healthcare. The company focuses on transforming

theoretical concepts into practical applications.

Intellectual Property Notice

All technologies described are patent-pending with the United States Patent and Trademark Office. The intellectual property rights for both the AR Quantum Apparatus and Digital Licensing System belong to Simenona Martinez and Anonemis Research, LLC.

Melissa Smith Blue Light PR email us here

This press release can be viewed online at: https://www.einpresswire.com/article/811052519

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. © 1995-2025 Newsmatics Inc. All Right Reserved.