



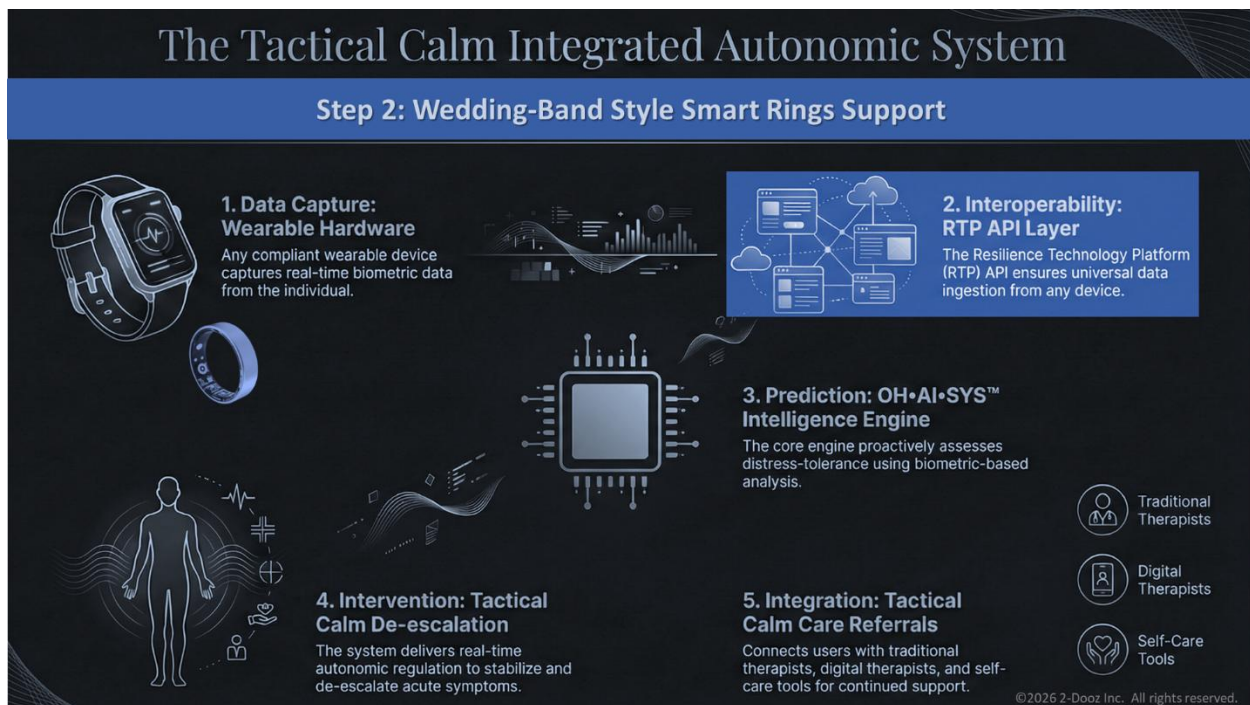
For more information contact:
news@2-dooz.com

2-Dooz Announces Launch of Resilience Technology Protocol (RTP) API, Expanding "Tactical Calm" Capabilities to Premium Smart Rings

New API enables real-time, multimodal AI-driven distress mitigation and Mental Fitness tracking on wedding-band style smart rings like Aura, Ultrahuman, and Samsung.

SILICON VALLEY, CA — June 5, 2026 — 2-Dooz, a pioneer in autonomic nervous system modulation and mental resilience technology, today announced the official completion and initial public availability of its Resilience Technology Protocol™ (RTP) API. This milestone marks the execution of Step 2 in the company's "Tactical Calm™ Integrated Autonomic System" roadmap; effectively opening the ecosystem to third-party wearable providers and bringing clinical-grade distress detection and mitigation directly to consumers.

The goal of the launch is to allow the tens of millions of consumers, who are struggling with symptoms of distress, to access OH•AI•SYS™ AI-powered Tactical Calm capabilities via wedding-band style smart rings*, including the rings from market leaders Aura, Ultrahuman, and Samsung. By leveraging the low-profile, continuous tracking of these popular form factors, users can now access Tactical Calm's real-time psychological support invisibly and seamlessly throughout their day.



Continuous, Biomarker-Informed Distress Mitigation

At the core of this integration is the OH•AI•SYS multimodal AI model, which comprises the TALUS™ AI Model and a specialized PTSD AI model. Operating in tandem, these models process passive bio-data from consumer wearables to identify acute physiological stress markers before any induced symptoms escalate.

The RTP API enables smart rings to utilize Finger Skin Temperature (FST) biomarkers to detect autonomic nervous system dysregulation. When the system identifies a high level of stress, it generates immediate Distress-Alerts. Once an alert is triggered, the Tactical Calm system guides users through a structured, interactive meditative breathing session. This targeted bio-feedback protocol is engineered to down-regulate the sympathetic "fight-or-flight" response, actively mitigating distress-triggered symptoms in real time.

Real-Time Mental Fitness Tracking

Beyond acute intervention, the RTP API introduces a proactive, data-driven approach to long-term psychological health:

- **Baseline Mental Fitness Assessment:** Upon activation, the system guides a user through a comprehensive baseline assessment of their distress tolerance.
- **Real-Time Tracking:** The platform continuously tracks a user's Mental Fitness level in real-time, based on the user's wearable device's FST measurements.
- **Compliance and Tolerance Monitoring:** To ensure long-term efficacy, the system improves Tactical Calm compliance by assessing and monitoring an individual's Distress-Tolerance over time, adapting its interventions to the user's evolving physiological profile.

Opening the Tactical Calm Footprint

"When we introduced the Tactical Calm Integrated Autonomic System, we promised a future where distress tolerance technology fits seamlessly into everyday life," said Fazil Osman, AI Ecosystem Lead at 2-Dooz. "By opening the Resilience Technology Protocol (RTP) API to third party ring providers like Oura, Ultrahuman, and Samsung, we are significantly expanding the number of devices that consumers can use to access Tactical Calm. We are meeting users exactly where they are, enabling the entire wearable hardware ecosystem to deliver urgently needed, user-centered post trauma distress mitigation and distress tolerance conditioning."

The Resilience Technology Protocol (RTP) API is accessible starting today for verified hardware partners and developers*. Third-party wearable providers can integrate the RTP layer directly into their companion applications to offer OH•AI•SYS-powered features to their existing user bases.

For technical documentation, developer access, or media inquiries regarding the Tactical Calm ecosystem, please contact news@2-dooz.com.

About 2-Dooz

2-Dooz is a privately funded, pioneering, and socially conscious Silicon Valley-based incubator, accelerator, independent biotechnology research laboratory, and consultancy. Founded by Tony Clark in 2003 and formally incorporated in May 2006, the company's mission is to foster affirming, technology-based products and services that enhance purpose and quality of living. 2-Dooz leverages cutting-edge AI innovation to develop solutions that empower individuals to proactively manage their health and well-being.

OH•AI•SYS, OH•AI•SYS AI, TALUS, TALUS AI, TALUS AI Mental Fitness Test, Resilience Technology Protocol, RTP API, and Tactical Calm are trademarks of 2-Dooz, Inc. Oura, Ultrahuman, and Samsung are trademarks of their respective owners.

** Use of the RTP API requires an executed, written license agreement with 2-Dooz, Inc. Usage of the RTP API without a written 2-Dooz license agreement is prohibited.*