

# PsyTech VR Announces Version 2.5 With AI-Generated Therapy Environments, Tablet Edition, and Enhanced Clinical Workflows

Version 2.5 expands personalized mental healthcare through AI-powered therapy environments, advanced clinical tools, and new organizational training capabilities.



**Frederick, Maryland Jun 10, 2026 ([IssueWire.com](https://www.issuewire.com))** - PsyTech VR Launches Version 2.5, Expanding AI-Powered Personalized Mental Healthcare

PsyTech VR today announced the launch of Version 2.5, the company's most advanced platform update to date, introducing new artificial intelligence capabilities, enhanced clinician tools, improved onboarding, expanded device performance, and a new Tablet Edition designed to make virtual reality therapy more accessible and personalized.

Built from direct clinician feedback, Version 2.5 introduces AI-powered therapy environments that allow providers to create customized virtual experiences tailored to individual patient needs. The update also includes advanced voice AI functionality, scripted therapy workflows, improved performance on Meta Quest and PICO devices, and expanded support for organizations implementing virtual reality therapy programs at scale.

One of the most significant additions is PsyTech VR's AI environment generation technology, which allows clinicians to rapidly create personalized therapeutic environments for specific patient populations, treatment goals, and wellness applications. The platform's new voice AI capabilities further enhance patient engagement while reducing administrative burden for clinicians.

Version 2.5 also introduces a Tablet Edition, providing organizations with a flexible option for demonstrating and delivering virtual therapy experiences in environments where traditional VR headsets may not be practical. In addition, PsyTech VR has launched an Organizational Training Program that helps clinics, hospitals, universities, and healthcare systems successfully deploy and scale virtual reality therapy.

PsyTech VR supports treatment and wellness applications across PTSD, anxiety disorders, phobias, OCD, addiction, anger management, stress reduction, relaxation therapy, and mindfulness programs. The platform combines immersive virtual reality experiences with evidence-based therapeutic

approaches to help clinicians deliver engaging and personalized care.

"Version 2.5 represents our continued commitment to making mental healthcare more personalized, accessible, and scalable," said Peter Oykman, CEO of PsyTech VR. "By combining virtual reality, artificial intelligence, and clinician-driven design, we are helping providers deliver more effective experiences for the people they serve."

PsyTech VR is currently used by mental health professionals, hospitals, therapists, and healthcare organizations in more than 40 countries worldwide.

To learn more about PsyTech VR and Version 2.5, visit [www.psytechvr.com](http://www.psytechvr.com).

### About PsyTech VR

PsyTech VR is a clinical virtual reality mental health platform that enables therapists and healthcare organizations to deliver immersive treatment and wellness experiences for PTSD, anxiety, phobias, OCD, addiction, anger management, and stress reduction. The platform combines evidence-based therapy with virtual reality and AI-powered technologies to expand access to personalized mental healthcare worldwide.

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