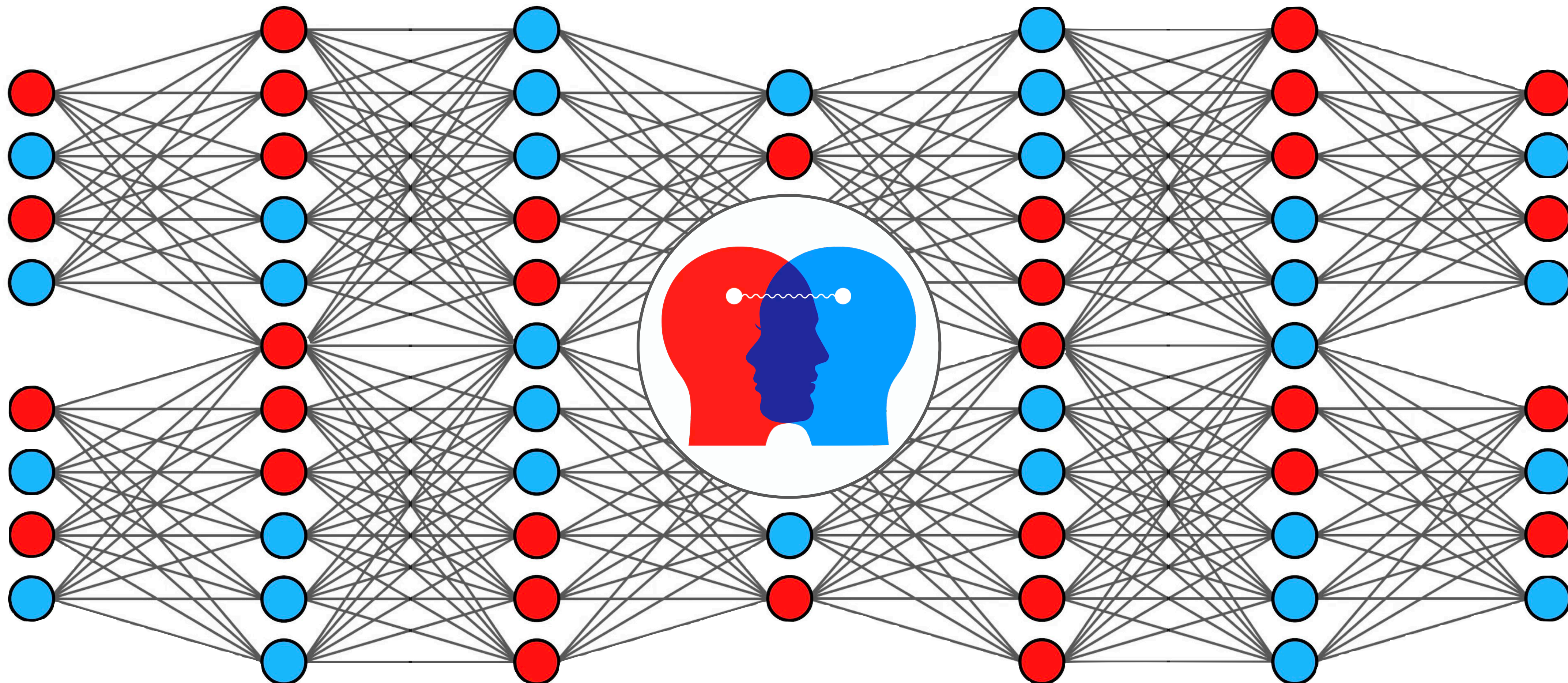


The Global Telepathy Study

Study Design and Methodology



Study Design and Protocols

Scientific Hypothesis:

Multi-sensory stimulation at gamma frequencies induces neural entrainment, which facilitates brain-to-brain interaction at a distance, which can be measured through real-time telepathy testing.

Test Methodology:

A mobile app conducts real-time telepathy testing with large groups of participants who send and receive mental images, while binaural, haptic and visual stimulation synchronizes their brain waves.

Control Parameters:

Test results for each participant are tracked in real-time, and users with high scores are rematched into control tests that are conducted without sensory stimuli to evaluate the differences in telepathic accuracy.

Data Processing:

Test data is sent via high-bandwidth APIs to dedicated physical servers in redundant datacenters for processing. Enterprise-grade SSD storage and 100 Gbps connectivity ensure low-latency during real-time testing.



Participate in this groundbreaking telepathy study

Testing will continue through December 1, 2025

