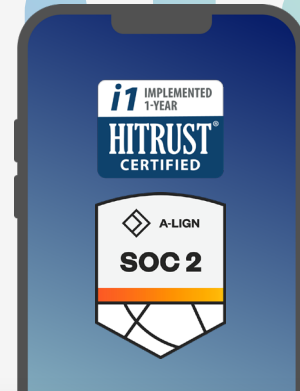


Secure by Design

NeuroFlow’s platform, which is SOC 2 compliant and HITRUST certified, is built from the ground up to protect confidentiality, integrity and availability of sensitive user information.



CONFIDENTIALITY

Our Information Security Program controls and protects against unauthorized use and disclosure of sensitive, protected information

INTEGRITY

NeuroFlow’s technology and infrastructure meets leading industry security standards including SOC 2, HIPAA, HITRUST, ISO27001, and FedRamp

AVAILABILITY

Delivers high availability through industry-leading load balancing and auto-scaling

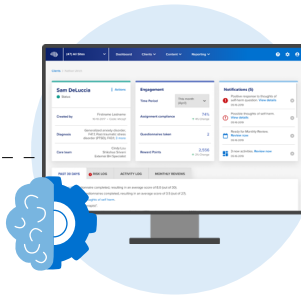
Best in Class Security Practices and Tools

NeuroFlow’s HITRUST certification demonstrates commitment to HIPAA compliance by implementing multiple information security and privacy regulations, frameworks and best practices relevant to healthcare. In addition, the globally recognized SOC 2 attestation, ensures that our technology, people and processes protect clients from data breaches and cyberattacks.



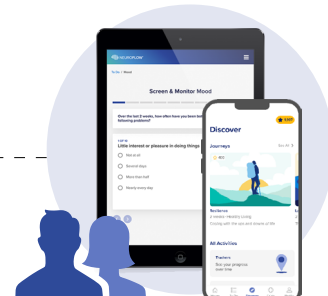
ADMINISTRATIVE CONTROLS

The NeuroFlow team is trained on HIPAA safeguards and appropriate handling of sensitive information. There is also strict role-based access control, ensuring limited access to highly sensitive data.



PHYSICAL CONTROLS

NeuroFlow combines a robust audit log with best-in-class operations and security tooling to protect against unauthorized information use and disclosure.



TECHNICAL CONTROLS

All data on the NeuroFlow platform is encrypted—both in transit and at rest. NeuroFlow also leverages secure connections and multi-factor authentication (MFA) for all privileged access.

Supporting 15M+ Individuals Spanning Hundreds of Healthcare and Government Organizations

