

Better Behavioral Health with the Power of Data

NeuroFlow's dedication to data science helps our partners maximize efficiency, engage their populations with meaningful health content, and get ahead of crises before they happen



RISK STRATIFICATION:

Control cost of care by identifying individuals with the most acute needs and getting them to right level of care

PERSONALIZATION:

Drive sustained engagement with logic-based delivery of clinical content and activities

NATURAL LANGUAGE PROCESSING (NLP):

Flag urgent situations through AI-driven identification of high-risk phrases and terms

Assessments



NLP Data



Mood/Sleep Scores



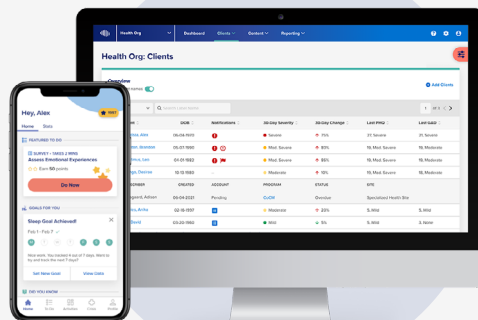
The NeuroFlow Severity Score

Our proprietary Severity Score first establishes a unique baseline for each user and then combines user-reported and passively collected data gathered in NeuroFlow to generate a single risk index based on clinically relevant variables like validated assessments and other predictive factors

[Read the peer reviewed publication about our Severity Score](#)

User App:

- Delivers individually tailored content using logic-based triggers
- Prompts and rewards users for completing assessments and tracking their moods, sleep quality, and stress levels
- Combines user-reported and passively collected data related to behavioral health



Care Team Dashboard:

- Stratifies risk from minimal to high severity across populations, enabling more efficient prioritization
- Triggers alerts for highest risk individuals to ensure care teams can quickly intervene
- Highlights changes in risk levels over the last 30 days and offers automated clinical decision support to guide next best action