

Wearables in. *Clinic-ready out.*

Real-time patient-generated data streaming directly into clinical workflows.

8+

WEARABLE DEVICE
INTEGRATIONS

MQTT

REAL-TIME DATA STREAMS

FHIR

OBSERVATION RESOURCES OUT

Connect patient-generated health data from wearables and IoT sensors directly into clinical workflows. Real-time streaming of vitals, activity, sleep, and recovery data.

WHAT YOU GET

- 01 **8+ device integrations.** Apple Health, Samsung, Oura, Whoop, Fitbit, Garmin, Polar, Suunto.

- 02 **OAuth 2.0.** Per-device authentication flows out of the box.

- 03 **MQTT / NATS streaming.** Real-time patient-data streams at scale.

- 04 **Vitals & biometrics.** Sleep, recovery, activity, HR, HRV, SpO2, BP, glucose.

- 05 **Clinical thresholds.** Alerting on configurable physiological bands.

- 06 **FHIR Observations.** Direct output into your FHIR repository.

IDEAL FOR

- VP Digital Health
- RPM Program Director
- Clinical Innovation

KEY USE CASES

- Remote patient monitoring

- Post-discharge monitoring

- Clinical trial data collection

- Corporate wellness programs

DIFFERENTIATOR

The widest wearable integration set with direct clinical-workflow output.

DEPLOYMENT

Cloud

[Request a demo →](#)

sales@tiet.ai · tiet.ai