

## PATIENT DATA PRIVACY

# Strip PHI from AI workflows before it leaks.

Treza removes sensitive patient data before it reaches your AI systems, and keeps a clear record of what was accessed and why.

Built for [health tech teams using AI with real patient data](#). Already running in live AI workflows.

## HOW IT WORKS

01

## Strip PHI at runtime

Only the data each AI step needs is allowed through. Everything else is removed automatically — before it touches your models or downstream services.

02

## Secure storage + controlled access

Data is encrypted and only unlocked with consent. PHI never leaves the vault in plaintext — every retrieval requires an explicit purpose.

03

## Full audit trail

Every access is tracked and exportable. Each record is tied to a patient, workflow, and timestamp — ready for HIPAA, SOC 2, and GDPR reviews.

## WHAT THIS ENABLES



## Use real patient data safely in AI workflows

No more choosing between data utility and compliance. Run AI on live patient data without exposing PHI to models or logs.



## Reduce compliance overhead

Automated field-level controls and a built-in audit log replace manual review processes — making HIPAA and SOC 2 audits faster and cheaper.



## Prevent accidental data leaks

Catch PHI exposure before it happens. Runtime enforcement means violations are flagged and blocked at the source — not discovered after the fact.