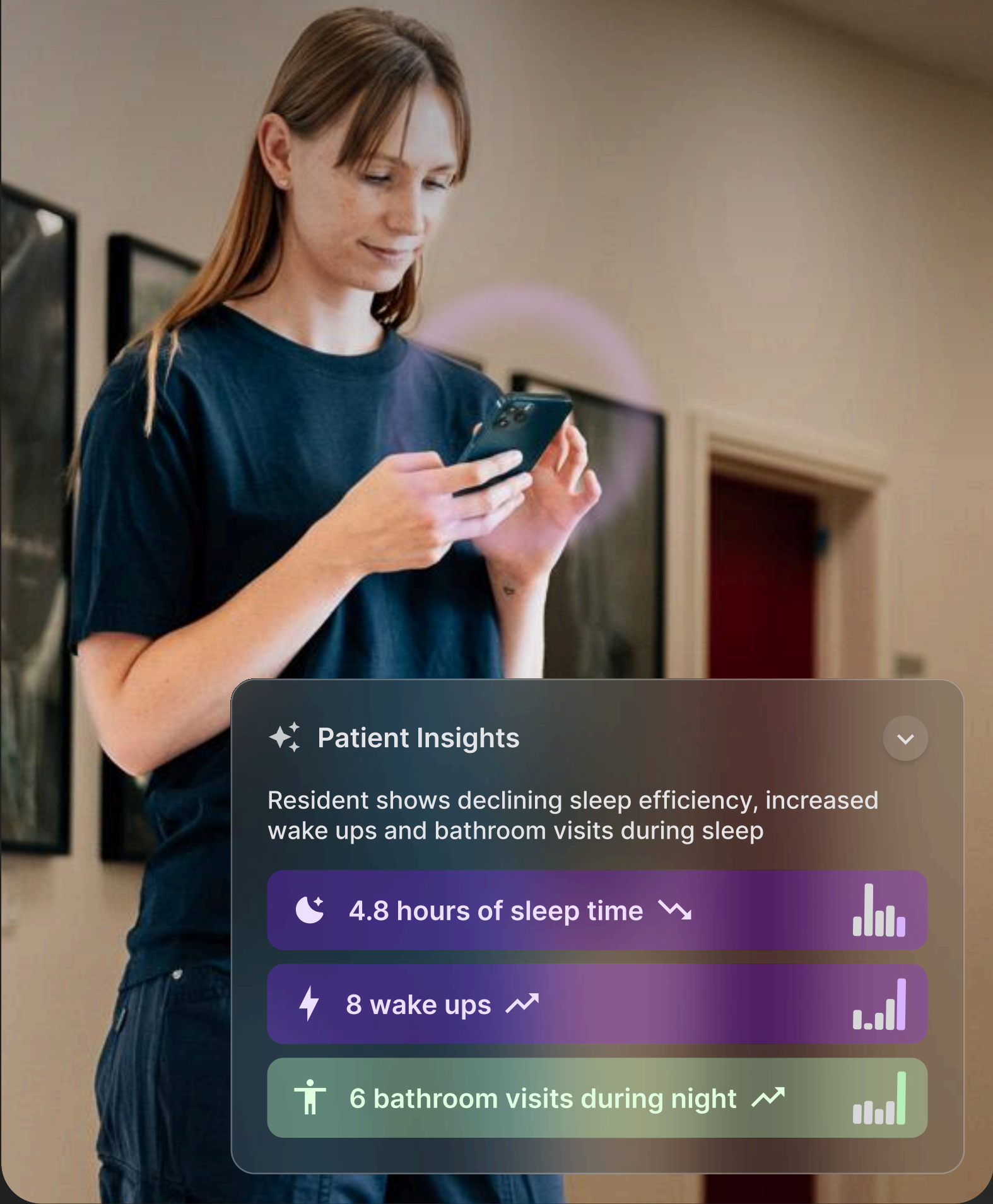




teton.ai

The leading AI platform
purpose-built for senior care



✦ Patient Insights

Resident shows declining sleep efficiency, increased wake ups and bathroom visits during sleep



4.8 hours of sleep time ↘



8 wake ups ↗



6 bathroom visits during night ↗



What we do

Teton uses AI and computer vision to unlock real-time insights into resident health, care quality, and staff performance, driving better outcomes and operational efficiency.

What we offer



Care staff

Real-time nurse assistant, AI rounding, automated incident analysis



Operators

Facility analytics, risk monitoring, resident insights, AI data analyst



Finance teams

Resident assessments for acuity-based billing, ROI tracking

Our results

Trusted by leading operators, used every month by 10,000+ care staff globally



300-400%
in-year ROI



50-70%
fall reduction



20% reduction in
temp/night staff

Our clients



Granular, Objective, Continuous, Real-time, Autonomous Data

Get 1000x more data about your operations.

How we do it

- 1 3D model built on proprietary senior care home dataset
- 2 Privacy-first by design
- 3 Trained on one of the world's largest supercomputers
- 4 No wearables or manual staff input

"We've seen a 75% drop in falls among high-risk residents by getting alerts when they move toward the edge of the bed, so staff can step in before a fall happens"

TOM HOLDEN
GENERAL MANAGER, AVERY HEALTHCARE

"We were close to going with a competitor last year, but the value wasn't strong enough to justify the operational lift. Teton is years ahead—we're ready to act now."

JIM BURNHAM
COO, AQUINAS SENIOR LIVING

"Teton is a brilliant example of how AI and simulation can transform industries. They're leading the field in 3D understanding."

E.M. HEMPE
HEAD OF HEALTHCARE, NVIDIA

"Teton gives us a scalable way to support our operators, enhance performance, and maximize asset value."

SENIOR HOUSING INVESTOR
\$30BN+ REIT

Want to see Teton in action?
Contact us at info@teton.ai

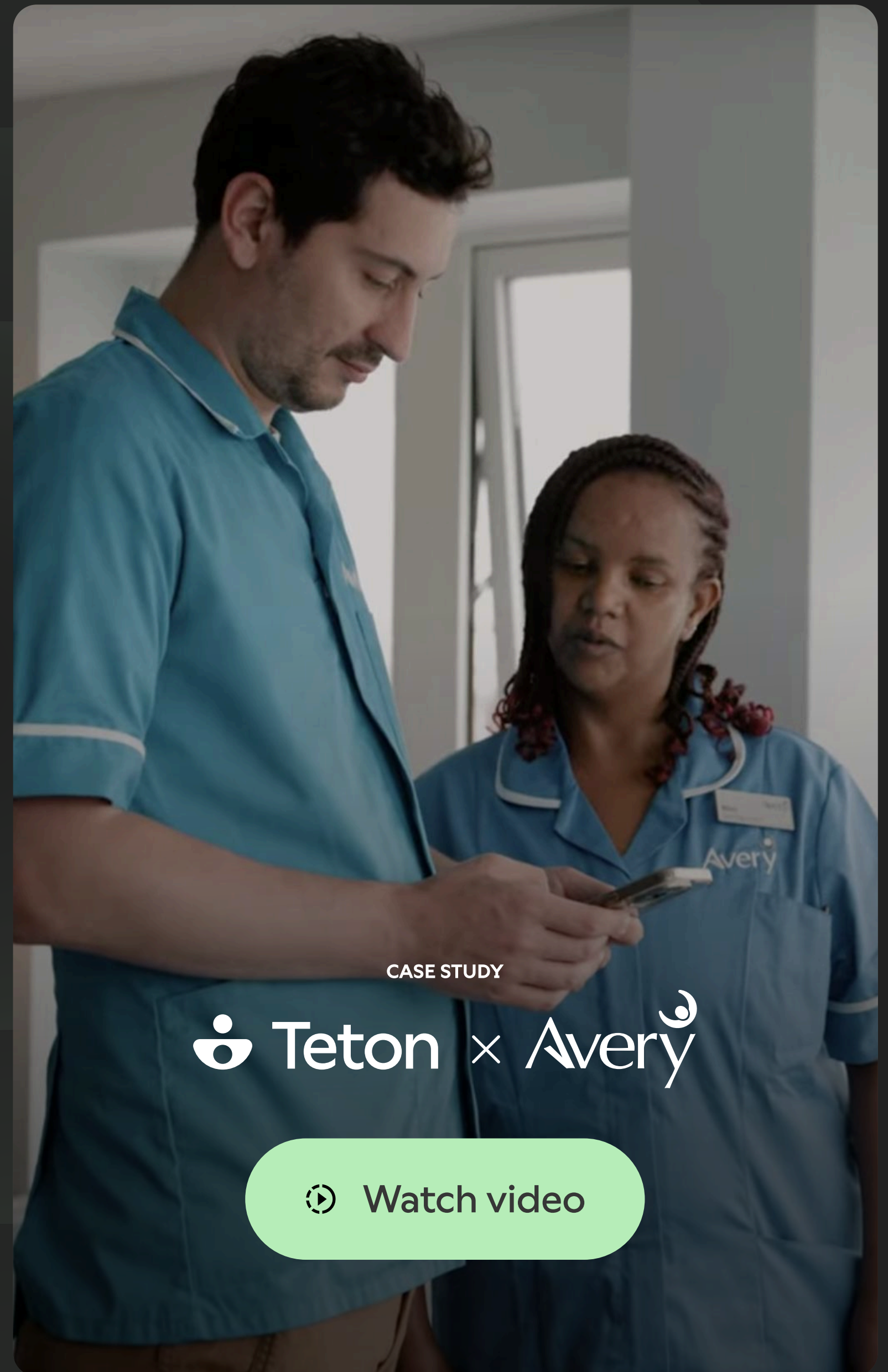
Partnered with

Berkeley
UNIVERSITY OF CALIFORNIA

Caltech

DTU

NVIDIA



CASE STUDY

 Teton × Avery 

 Watch video