

verso vision

AI-eyes for safer care

SAFER CARE - EVERYWHERE

Solutions for Assisted Living and Care Homes

Introducing Verso Vision

- ▶ Founded in 2020 by a team of experts in AI (serial entrepreneurs)
- ▶ Our core value proposition:
 - ▶ *Verso Vision delivers a scalable, accurate, and clinically validated AI monitoring solution for hospitals and assisted living facilities. Unlike traditional fall prevention systems, Verso Vision operates as a 24-hour smart guardian, combining real-time risk detection with deep environmental adaptability*



Verso Visions' care platform with AI Eyes provides safer care and create substantial social and financial impact



***Privacy first: Verso Vision is fully GDPR-compliant
images are processed locally, no video is stored, and the
system is privacy-protected by design***

Verso Vision advantage

- Staff feel reassured. They know residents are being monitored, and they can prove they reacted quickly.
- Residents benefit from a calmer atmosphere.
- Appreciation from next of kin who know how stressful it is to keep someone safe - even with the best intentions, falls can happen.





Ospedale Humanitas, Italy

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HUMANITAS
RESEARCH HOSPITAL



- **Peer-reviewed research study published in May 2025 showed 57% decrease in falls**
- **Additionally, a 79% reduction in the risk of falls.**

“Management of the system by nursing staff, after a short training period, was easy, well accepted by all operators, and without any particular technical problems. Patient compliance was excellent, as monitoring does not involve any device that is in contact with the body, and therefore leaves the patient free of any discomfort.”



More than **57%**

REDUCED
FATALITIES AND
INJURIES

Gervasi C, Perego E, Galli F, Torri V, Castoldi M, Bombardieri E. Prevention of falls in hospitalized patients-evaluation of the effectiveness of a monitoring system (Verso Vision) developed with artificial intelligence. Front Digit Health. 2025 Apr 16;7:1548209. doi: 10.3389/fdgth.2025.1548209. PMID: 40309322; PMCID: PMC12040876.



Real results with an impact

- North Wales care home, comparing year-on-year changes:
 - **Falls reduced by 63%**
 - Bedroom falls down almost 60%
- West Midlands home:
 - **Total falls down 58%**
 - Bedroom falls reduced by 57% overall, and at night the reduction was 75%
- In June this year, an entire month with zero falls.

And the most powerful feedback came from staff:

"We don't want more night staff—we just want to keep Verso."



More than **57%**

REDUCED
FATALITIES AND
INJURIES



IMPROVED PATIENT
SAFETY



Rana
kommune

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Rana Municipality

Rana municipality was the first in customer in Norway to recognize the benefits of Verso Vision for fall prevention and resident safety. The system is in daily use at Selfors nursing home, where it helps staff prevent falls, react faster in case of incidents and reduce stress in demanding care situations.

By integrating seamlessly into existing nurse call system, Verso Vision ensures that alerts reach staff directly where they already work. No wearables, no additional apps—just a discreet sensor and AI working in the background to provide safety 24/7.





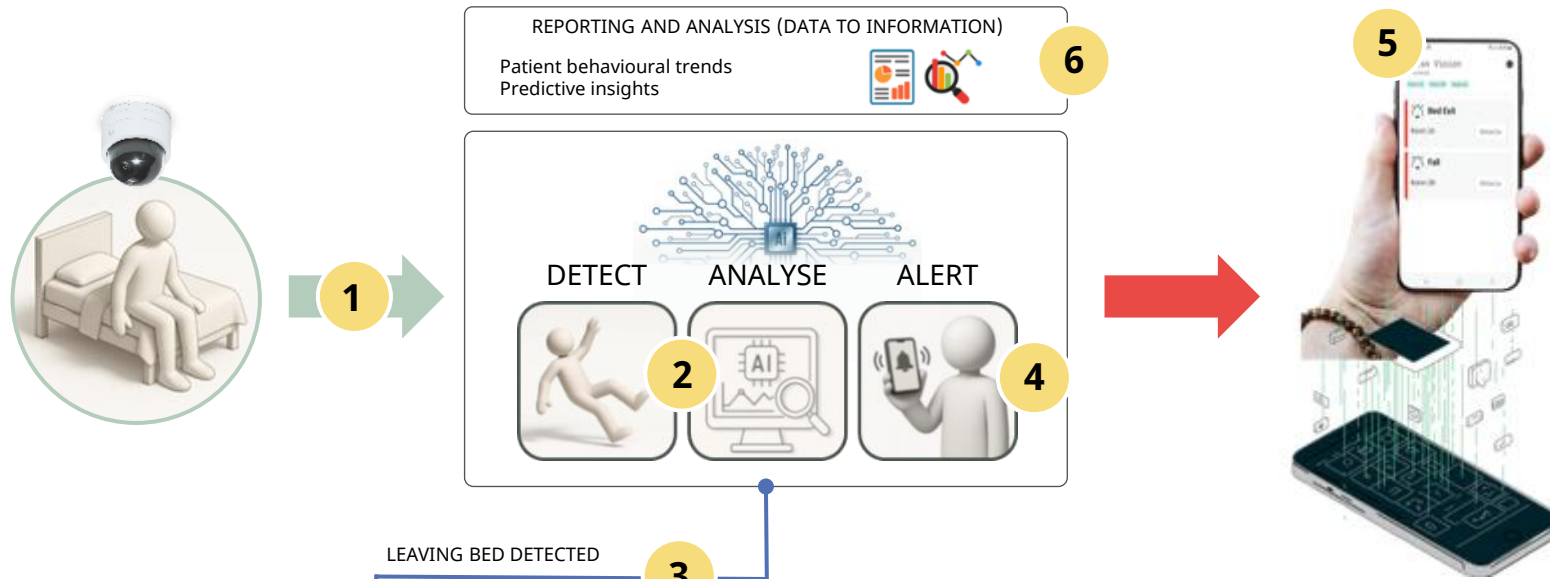
Curtin Heritage

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- Curtin Heritage has been providing quality services to older members of the western Australia for over 40 years.
- Verso is in use in Marine Views Aged Care facility in Cottesloe, Western Australia, in 135 resident rooms.
- Verso also is in use in Riversea in Mosman, a specialist facility for residents with dementia in 44 resident rooms. ‘
- “We have certainly had examples where we can see that falls have been prevented, where we can see someone who is a really high falls risk has been responded to in a timely manner – and we believe we have possibly prevented a fall which is exactly what we wanted to do,” said Curtin Heritage Living’s head of care and lifestyle Pele Reeve.



Verso Vision in action



- 1** CONSTANT FEED OF FRAMES
- 2** VERSO VISION SYSTEM DETECTS A RISKY SITUATION, ANALYSES IT
- 3** SYSTEM RECOGNISES PATIENT IS LEAVING BED
- 4** SYSTEM SENDS AN ALERT VIA THE INTEGRATED NURSE CALL SYSTEM
- 5** CAREGIVER RECEIVES AN ALARM TO MOBILE DEVICE
- 6** THE EVENT DATA CAN BE REVIEWED FROM THE NURSE UI

USE CASES enabled on the platform



● RELEASED Q2/2026
● FUTURE DEVELOPMENT

“We chose camera-based technology because it’s accurate, affordable, easy to deploy, and gives us flexibility without vendor lock-in or constant recalibration.”



CAMERA AGNOSTIC

USE EXISTING OR
ANY SUITABLE
CAMERA



INFORMATION RICH

SUPERIOR
ACCURACY



COST EFFICIENT

AFFORDABLE AND
LONG LIFETIME



>40B CAMERAS
GLOBALLY

RAPID INNOVATION



NO FUSS

MINIMAL SETUP



SUSTAINABILITY

LONG LASTING

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Thank you!

www.versovision.com