

Ainurse

Less than a femtosecond

ممرض الذكاء الاصطناعي
أقل من فيمتو ثانية

Why don't the current system
help nurses?



Why doesn't the current system
help nurses?



In every shift, nurses face
a silent crisis: too many
patients, nonstop alerts,
and high pressure. Delays
cost lives,

Why don't the current system
help nurses?



A man in a dark hospital gown stands in a hospital corridor, looking distressed with his hand to his face. A digital overlay on the wall behind him shows two patient portraits and a fluctuating heart rate line. The scene is dimly lit with blue and green tones. A clock on the wall shows approximately 10:10. Medical carts are visible in the background.

This is the reality in 40% of Saudi hospitals.

System

Arabin

A photograph of a hospital room, likely an intensive care unit (ICU), with a nurse standing next to a patient bed. The room is filled with various medical devices, including multiple monitors displaying vital signs, numerous IV drip stands with bags, and a complex network of white cables. The nurse, wearing blue scrubs, is looking at a tablet device. The overall atmosphere is clinical and busy. The image has a dark, blue-tinted overlay.

**Today technology
is not helping.**

**So what can make
the difference ?**



Ainurse

Less than a femtosecond

ممرض الذكاء الاصطناعي
أقل من فيمتو ثانية

AINurse changes the equation. A smart band on the patient's wrist, a device in the nurse's hand—together, they transform care



Using AI, AINurse prioritizes cases based on vital signs, summarizes conditions,

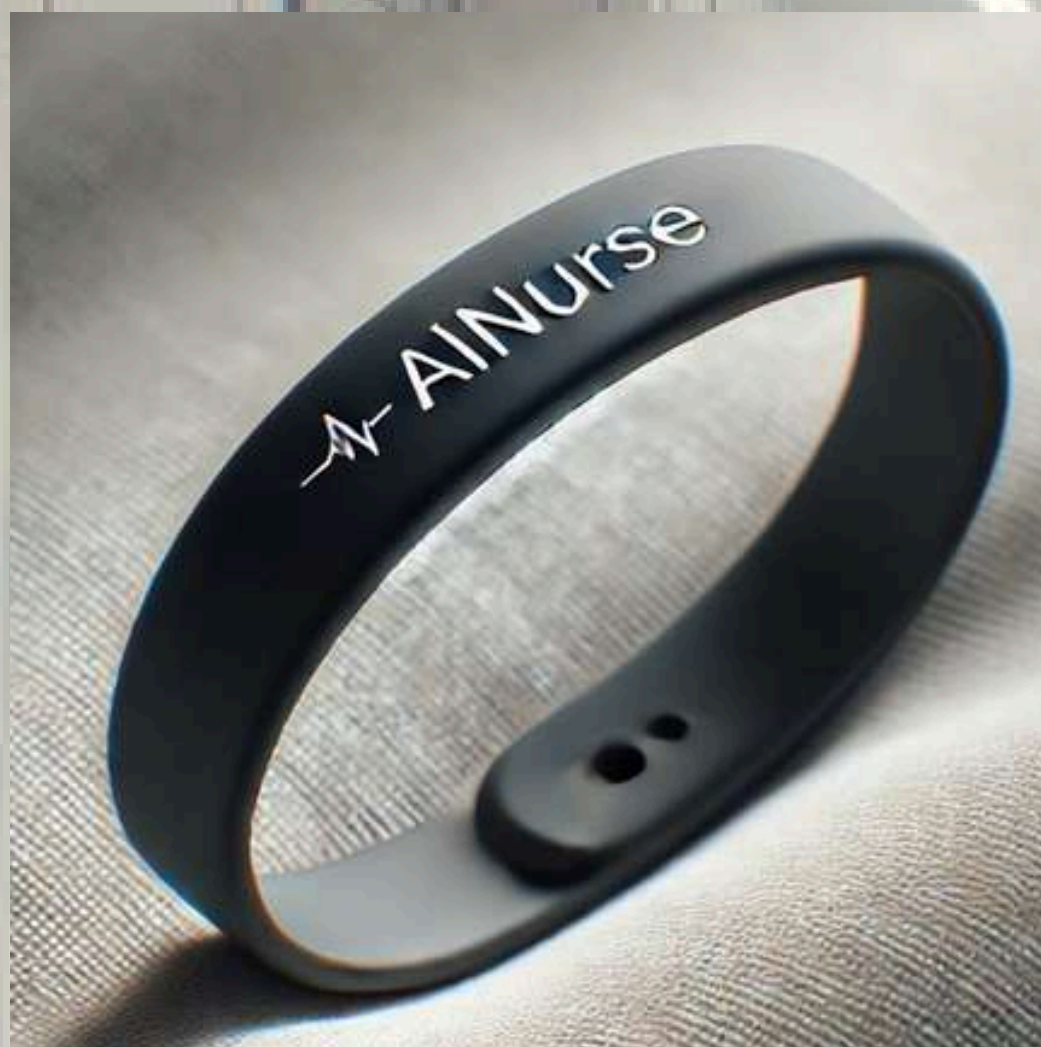


نظمي للصحة بالبيانات

and suggests actions—all in real time, with no external databases. It doesn't replace humans—it helps save lives when seconds matter.



How Alnurse work ?



01. A bracelet for monitoring vital signs

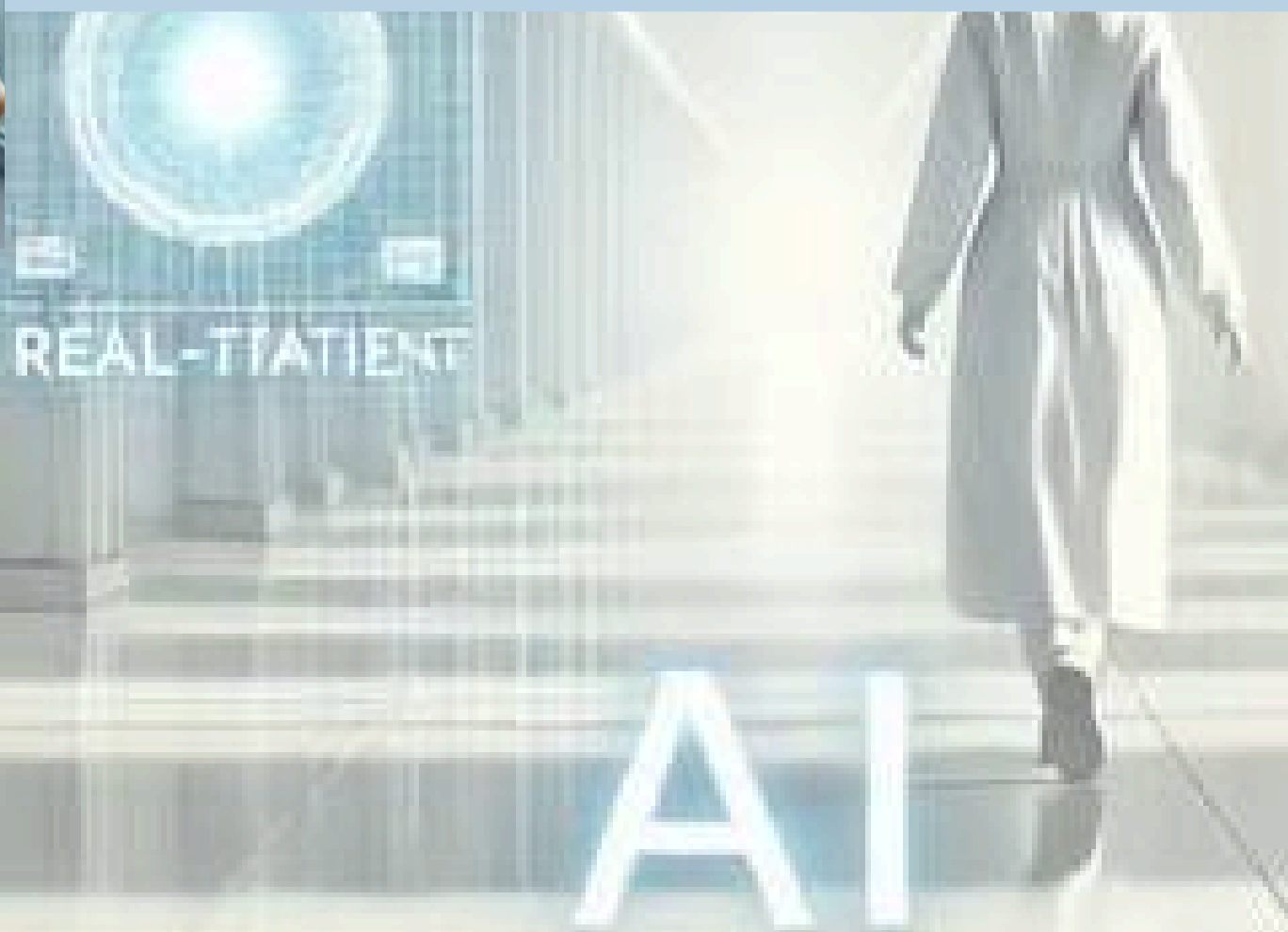
REAL-TIME

AI



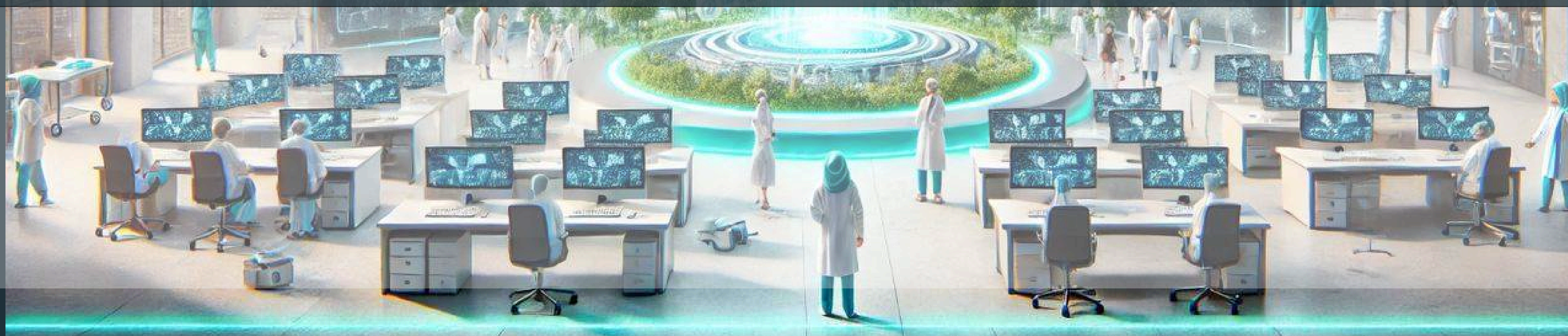


03. Displaying data prioritized by urgency





HEALTHCARE REVOLUTION



Thank you

Ainurse

