

# Reimagining the Classroom of the Future

## The hybrid classroom 2025

Wolters Kluwer and the National League for Nursing (NLN) conducted the Future of Technology in Nursing Survey. The survey's purpose was to understand the shifts in technology adoption through 2025. Deans and faculty shared their plans for technology investment in the coming years. Findings show Virtual Reality (VR) will become foundational in the classroom of the future.

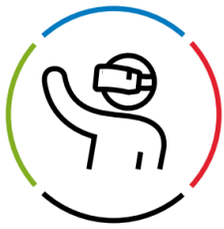


## The classroom of the future is powered by VR



Immersive. Less resource intensive. Scalable. The classroom of the future is projected to be a hybrid environment. By 2025, a vast majority of schools will be leveraging VR into their programs – more than any other technology.

## VR achieves mainstream adoption by 2025



**+39%**  
Virtual Reality

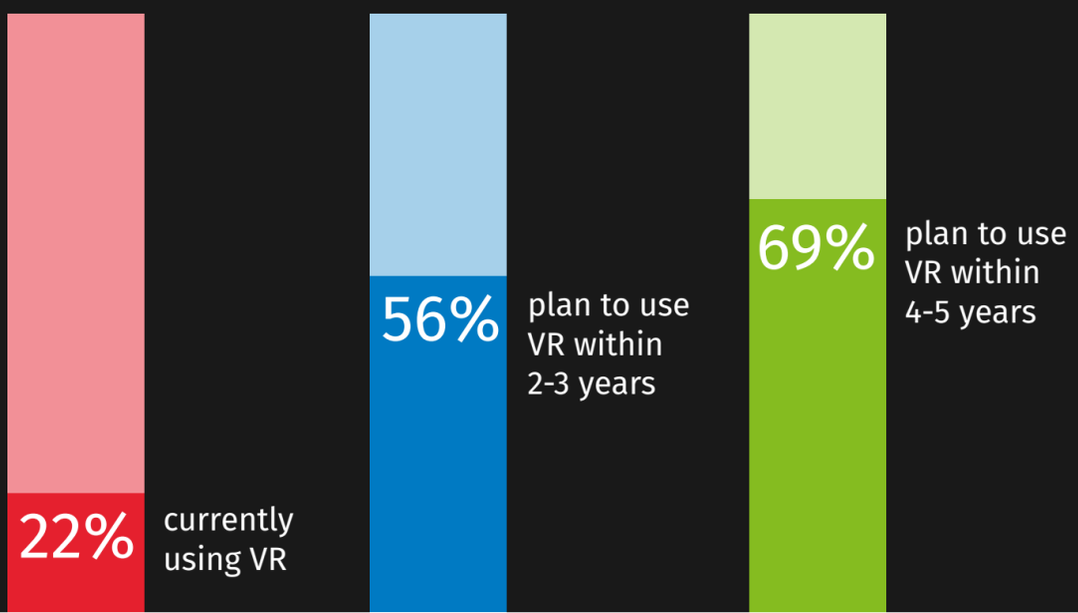


**+35%**  
ePortfolio

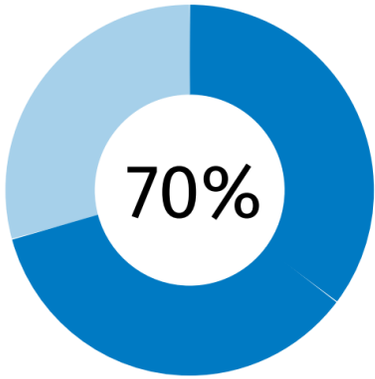


**+33%**  
Mobile apps

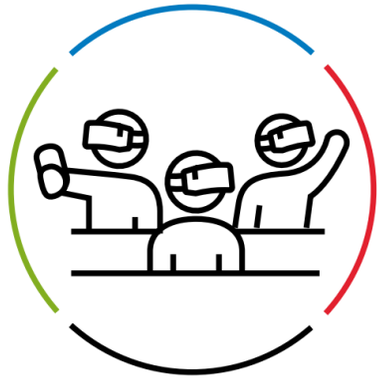
## The timeline to adopt VR for 4-year programs



## The bigger the institution, the more they'll invest



of schools with large programs will be adopting VR in the next 4-5 years\*

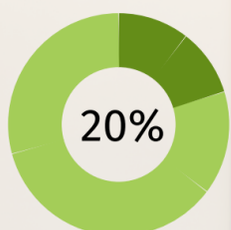


## Why VR?

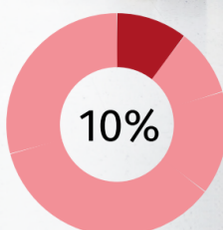
### Challenges in nursing education can no longer be ignored

**91,938**

qualified applicants were turned away by US nursing schools in 2021<sup>1</sup>



of students drop out of nursing programs in the US each year<sup>2</sup>



more students risk failing the NextGen NCLEX due to testing changes<sup>3</sup>

VR empowers nursing students with skills and competencies to adapt to a constantly changing healthcare landscape. **Get the report.**

\*Large programs are defined as those with more than 150 nursing students.

References: <sup>1</sup>American Association of Colleges of Nursing. <sup>2</sup>National League for Nursing. <sup>3</sup>McKinsey & Company, *Assessing the lingering impact of COVID-19 on the nursing workforce*