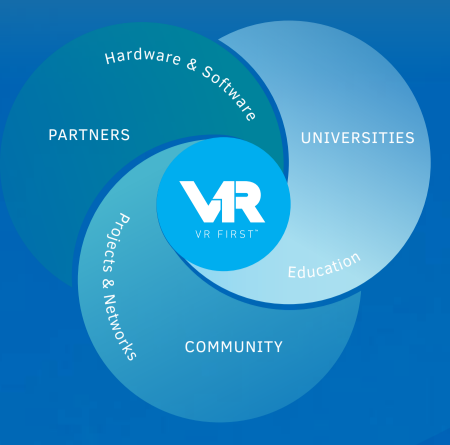
## ARE WE READY FOR THE FUTURE OF VR?

COLLECTIVE APPROACH FOR THE FUTURE OF VR



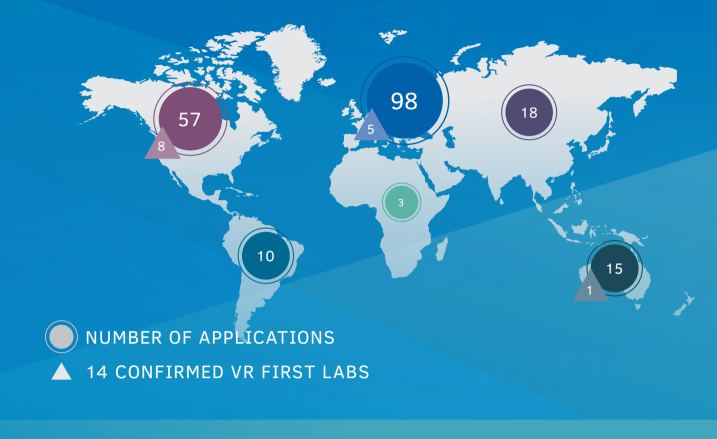
GROWING INTEREST IN VR AT ACADEMIC INSTITUTIONS WORLDWIDE

VR FIRST NETWORK

**ACADEMIC INSTITUTIONS** 

**APPLICATIONS** 

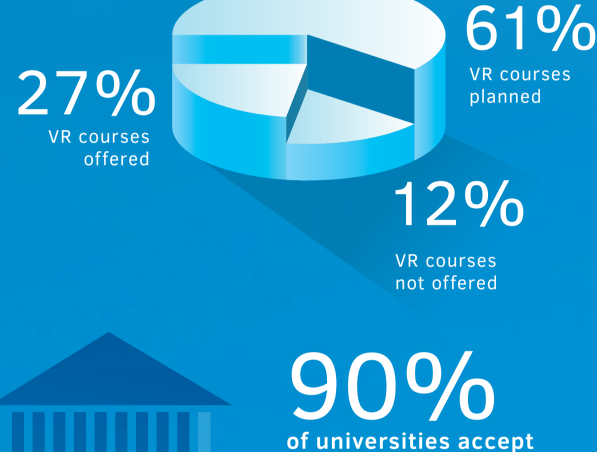
VR FIRST LAB



VR FIRST LAB APPLICATIONS

AMBITIOUS PLANS FOR

VR DEVELOPMENT EDUCATION



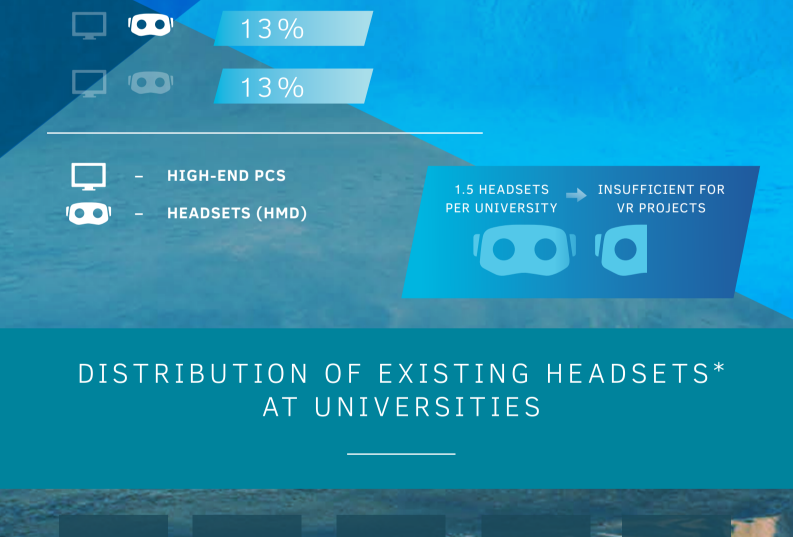


67%

 PARTNER BRANDING NON-STUDENT PARTICIPATION - ALLOCATION OF LAB SPACE

40% 

34%

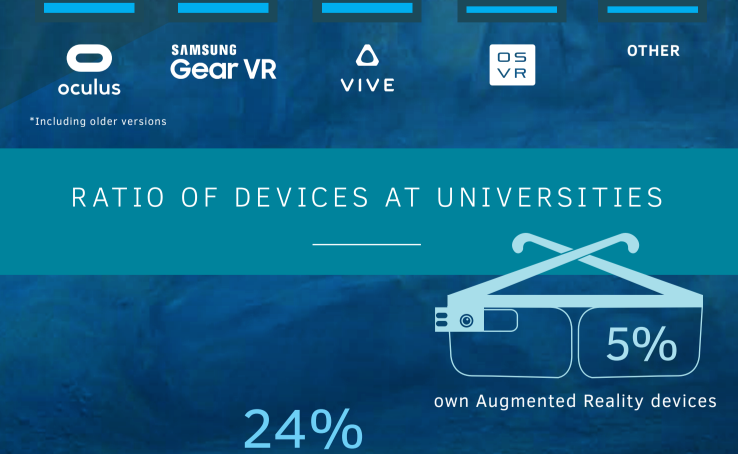


11%

4%

3%

15%



use position trackers, controllers and haptic devices

> STUDENTS PER **HEADSET AT**

of these are Leap Motion devices

UNIVERSITIES

SATISFY VR INDUSTRY DEMAND

UNIVERSITIES ARE UNDER-EQUIPPED

TO IMPLEMENT EDUCATIONAL GOALS AND



Source: All results are based on the VR First survey with the participation of 201 academic institutions worldwide

**™** VRFIRST@CRYTEK.COM **▼ f** /VRFIRSTOFFICIAL **VRFIRST.CRYENGINE.COM** 

All company names and logos used in this presentation are for identification purposes only.
Use of these company names and logos does not imply endorsement.All trademarks belong to their respective owners.