# 6 factors to consider when building a connected campus



campuses is at a turning point. The transition highlights both the enormous potential and profound limitations of current educational technology. In an effort to learn more about how the demands for connectivity are changing, we surveyed IT professionals and administrators across higher education.<sup>1</sup> There is no doubt 5G will play a valuable role in transforming the campus

After shifting to online learning almost overnight, technology on college

experience; four out of five decision makers say it is an important part of their modernization plans. Learn what factors are affecting their approach to new technology, and how they are bringing people together on connected campuses.

of respondents feel 5G is very or extremely important to their IT modernization plans

After growing up as digital natives and then becoming immersed in a hybrid learning model,

1. CONNECTIVITY IS A REQUIREMENT FOR STUDENT SUCCESS

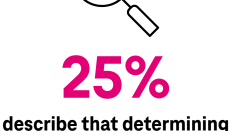
students rely on technology for education. To many institutions, especially small and private ones, supplying technology is a way to create equity and boost success.



among the top beneficiaries of a connected campus

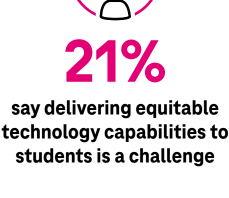
28% of private institutions say improving student access to

technology is a driving motivation But knowing exactly what the students need, and putting a plan into action, can be a big hurdle:



what students need is a major roadblock

2. FACULTY NEED TOOLS TO TEACH AND INNOVATE



### with students and conduct research, they need smarter tools. At all institutions, faculty are a major consideration in IT modernization efforts.

Faculty drive innovation inside and outside of the classroom. In order to connect



A VIRTUAL PEDAGOGY 84%

technology is their top goal for 2022

say improving faculty

satisfaction with

driving motivation

**75%** 

of institutions use

or plan to implement

say developing

technology for academics

and research is a top

Faculty are building education plans around new technology. The future of the classroom will be defined by innovation labs, the internet of things (IoT), and extended reality (XR).

#### of institutions use or plan to implement

5G innovation labs XR technology IoT devices

**79%** 

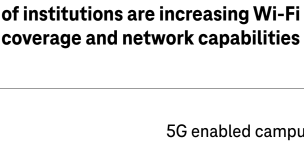
of institutions use

or plan to implement

3. CONNECTIVITY AND ACCESS ARE THE LARGEST BENEFITS

## coverage, so students can study on the lawn or conduct research in edge environments.

Students, faculty, and staff alike need to be able to connect from anywhere. Many organizations struggle with dead spots across campus. Modern solutions like 5G offer potential to expand



greater likelihood of having optimal

5G enabled campuses already see the benefits:

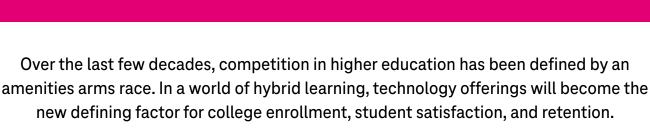
of institutions are planning to

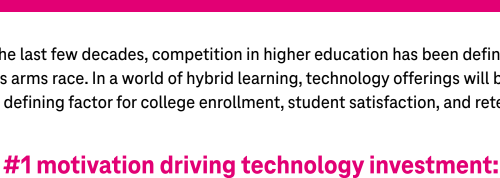
implement a 5G network

more exterior campus space

covered by connectivity wireless network performance

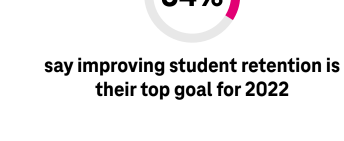
4. INSTITUTIONS ARE FIGHTING FOR RETENTION





Institutions are more focused on retaining students with technology offerings than growing their student body:

The need to keep up with technology offered by competing institutions.



expect online/hybrid

learning to increase in

the next 4 years

styles, and staff see it as a way to reach first-generation students.

say increasing enrollment rate is

their top goal for 2022

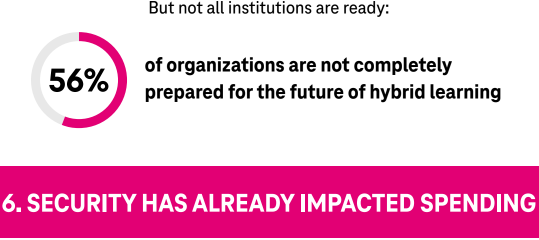
their top goal for 2022

say ensuring learning can

happen on or off campus is

Even as the pandemic has less impact on the classroom, institutions are focused on the long-term value of distance learning. Faculty have found that it enables new teaching

**HYBRID LEARNING WILL BE RELEVANT FOR YEARS TO** 



are focusing on solutions with strong security measures

say their lack of knowledgeable

## IT professionals across industries are focused on stopping emerging threats. Because campuses pose higher risks, network defenses are even more pressing in higher education. Cybersecurity is one area where institutions are already putting plans into action.

Privacy concerns are affecting solution choices:

of organizations already

invest in network security



technology, many colleges and universities don't know where to start:

say their biggest roadblock

Colleges and universities have their sights set on 5G enabled smart campuses. This technology delivers high-speed connectivity and low latency to support virtual/hybrid learning and immersive experiences. Despite the demand for new

is competing priorities IT experts is an obstacle As a trusted partner, T-Mobile for Education can help guide the way with powerful connectivity and industry expertise.

To learn more about the future of the connected campus, visit <u>T-Mobile.com/HigherEd</u>

We're ready to help you empower students and transform education with America's largest and fastest 5G network.

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