

A photograph of a diverse group of students in a classroom. In the foreground, a young woman with blonde hair is looking towards the right. Next to her, a young man with a beard is looking down at a laptop. To his right, a young woman with long dark hair is looking towards the right. In the background, other students are visible, some looking towards the camera and others looking away. A semi-transparent white text box is overlaid on the image, containing the text "How I see the great work you all do...".

How I see the great work
you all do...

Ian Woolner
Education Transformation Specialist /
Accessibility Lead for UK Education



Higher Education Key Challenges



Funding Models



Government Policies & Accountabilities



BYOD/BYOIT/Cloud & Hybrid IT



Unbundled Education



Evolving Student Expectations



Higher Education Top Technology Trends



Digital Credentials / Blockchain lifecycle management



Predictive Analytics



VR/AR

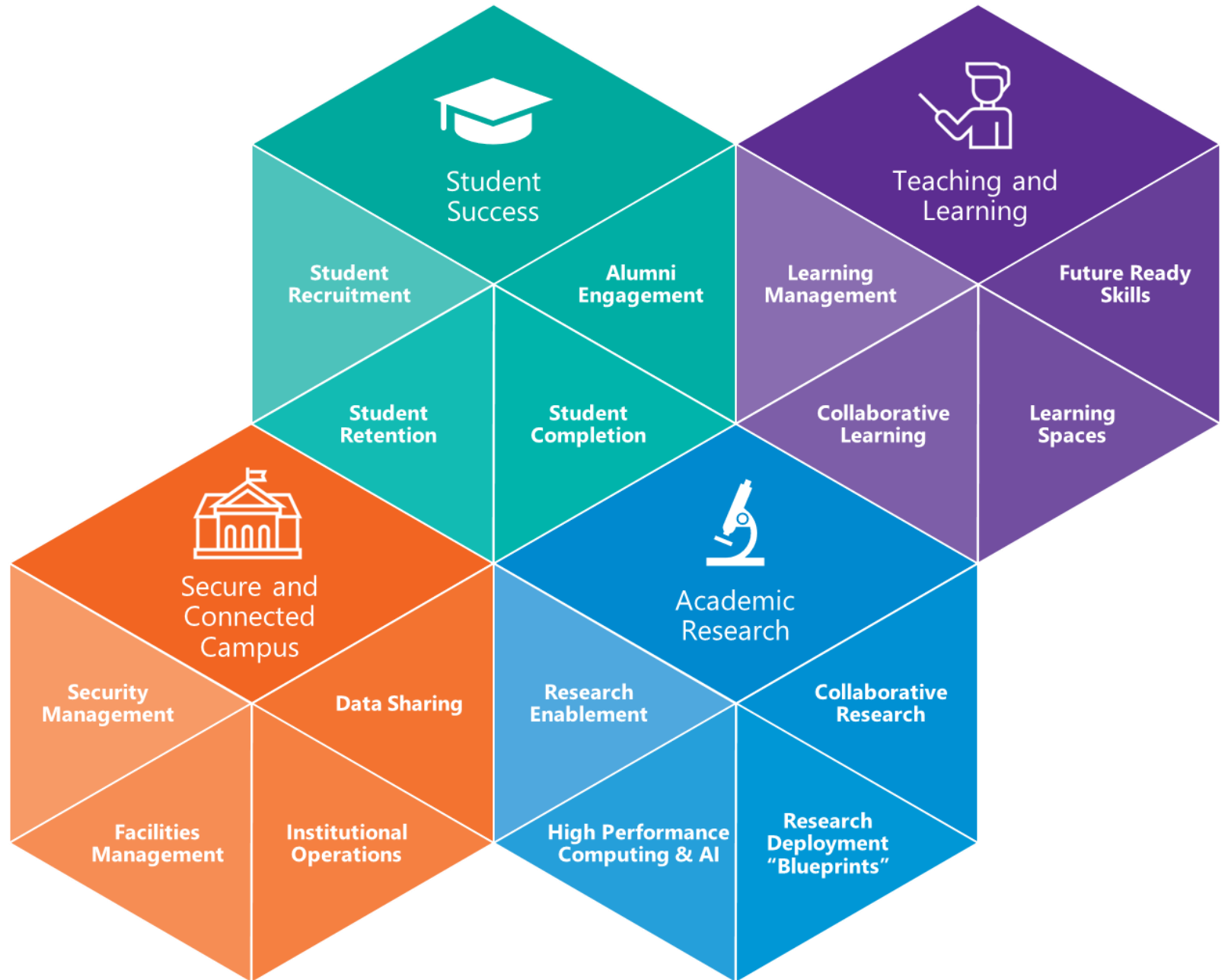


Next-Generation SIS / VLE

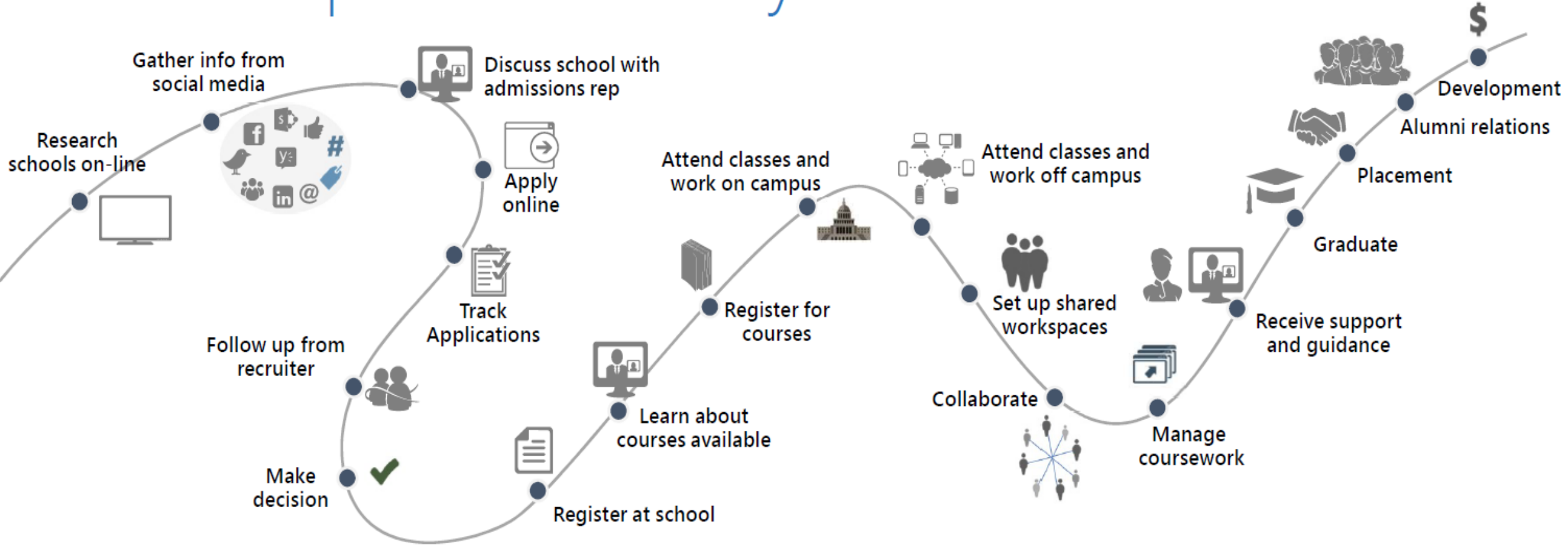


AI Conversational Interface

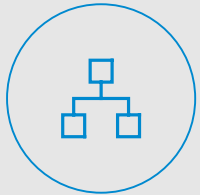
Microsoft's Higher Education Framework



Student Experience Journey



Objectives of the Education Transformation Framework



Gain a strategic and holistic view of education transformation



Learn how leveraging technology can support transformation



Explore a roadmap for transformation and learning evolution

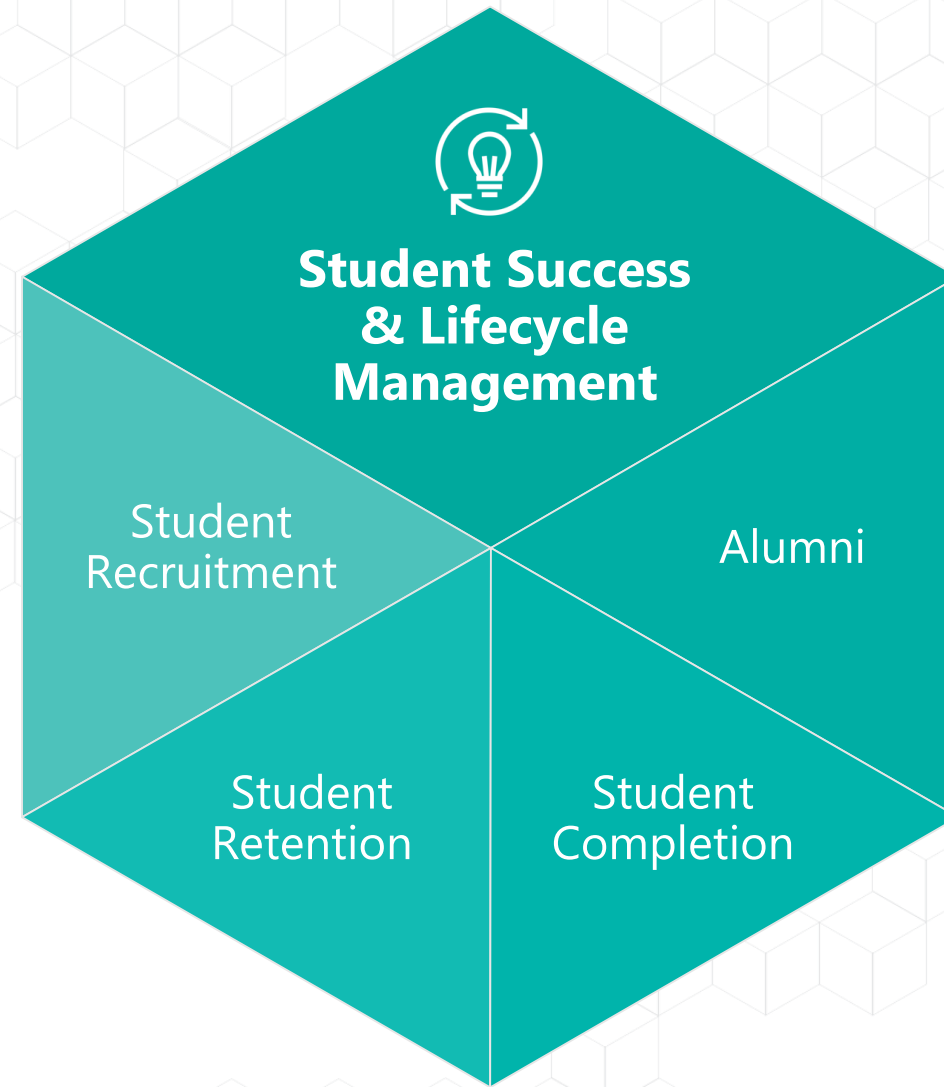


Create a vision and plan for education transformation



Transform how you attract students, drive student outcomes, and connect with students in lifelong relationships

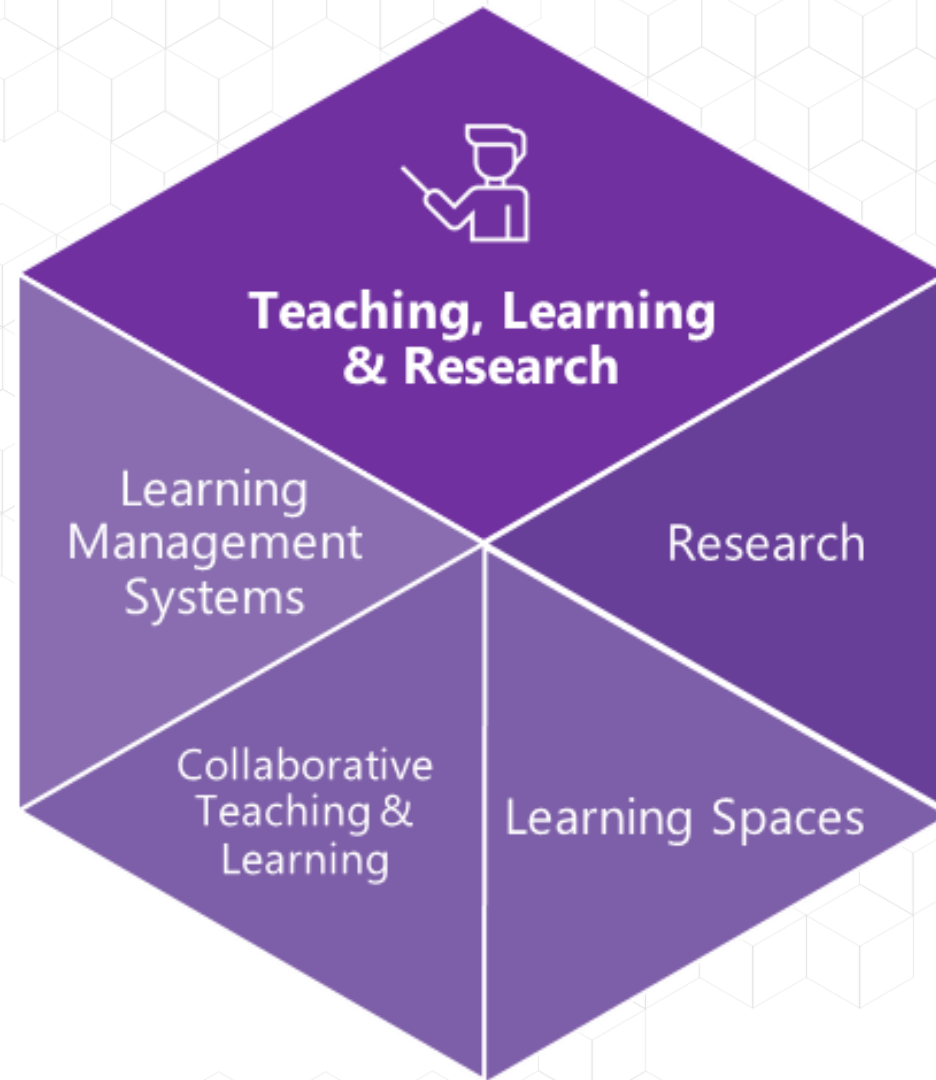
From recruitment and enrollment, on through the academic years and into alumni relationships, Student Success & Lifecycle Management goes to the heart of what it means to offer an optimal educational experience for the long term, underscored by an honest and thorough assessment of institutional performance and student outcomes.



Build a culture that empowers academics and researchers to do their best work

Modern Teaching, Learning & Research leverages new technologies and enables new processes that accelerate curriculum exploration and research breakthroughs.

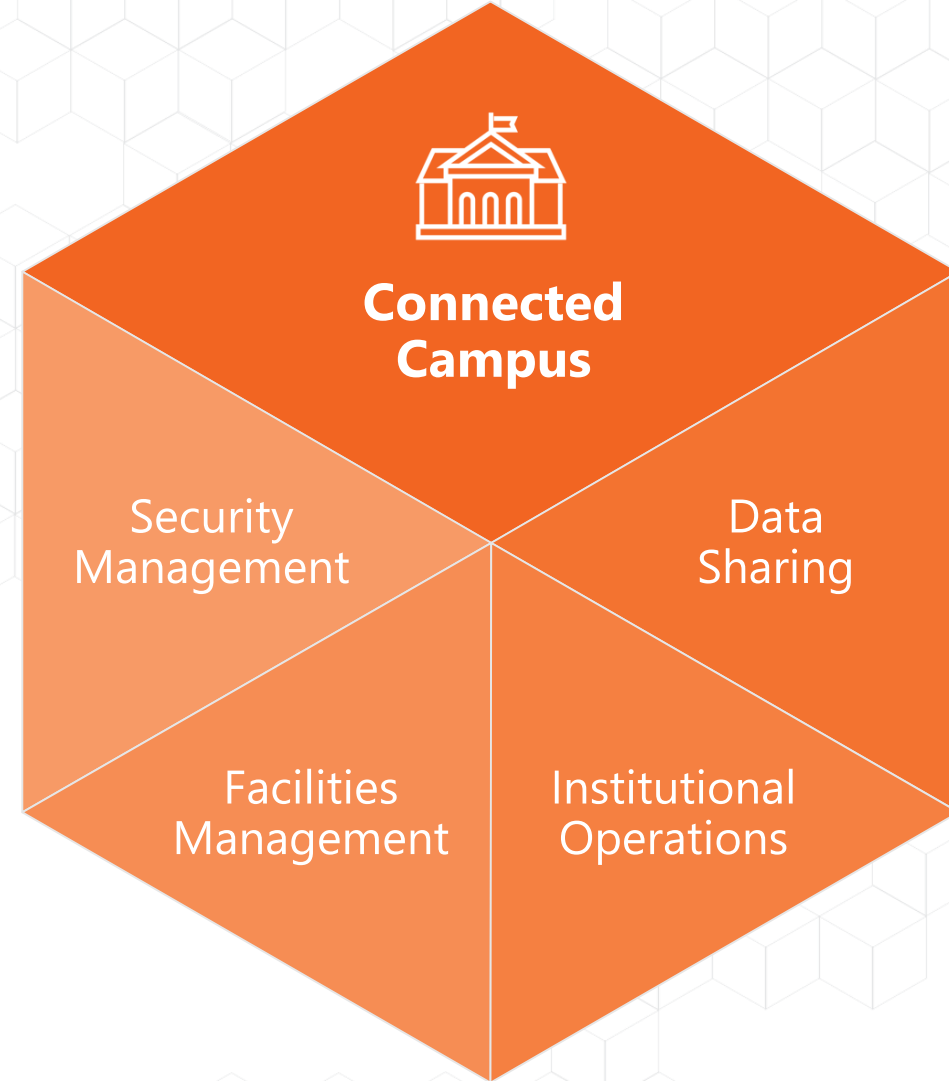
It nurtures a growth mindset in students, emphasizing future-ready skills to help them thrive in jobs not yet invented. It enables universities to empower their research communities to achieve their best work.



Rethink how to configure, optimize and manage your campus resources

College and university campuses must continually evolve to meet the growing and changing needs of students globally.

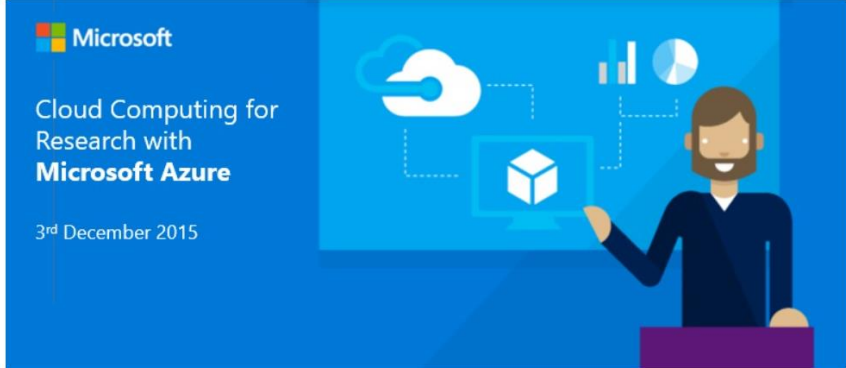
Campuses everywhere must support fluid, collaborative and personalized learning environments, while becoming more sustainable, efficient and secure.



Azure for Research: Sample One-Day Event

GOAL: Raise awareness of Azure in the research community

- **Audience**
 - BDM: Faculty, Deans of Research, IT staff
 - Researchers: postdocs, PhD students
- **Sample agenda**
 - Opening keynote by academic researcher using Azure
 - 45 minute Azure lightning demo
 - Azure for Research talk
 - Q&A and Panel discussion
 - Close and CTA by MSFT Edu lead
- **Call to action**
 - Azure for Research awards (researchers)
 - Azure Edu accounts (BDMs and IT)
 - Azure for Research training (schedule within 4-6 weeks)



Microsoft

Cloud Computing for Research with **Microsoft Azure**

3rd December 2015

Cloud Computing for Research with Microsoft Azure

Event ID: **1032696285**

Microsoft Ireland,
Building 3, The Atrium,
Carmanhall Road, Sandyford Industrial Estate Dublin 18 Ireland

This briefing will include in-depth sessions on why, what, and how cloud computing can be used in all research domains. Microsoft Ireland is delighted to have Dr Simon Woodman over from Newcastle University, UK to discuss how they have enabled research with Microsoft Azure, his experiences and his future directions.

We welcome researchers, faculty members, computing experts, funders and anyone interested in exploring and understanding how cloud computing can help you with your research and services for your community to this free event.

When:
Date: 3rd December 2015
Time: 10:30 until 16:00

Where:
Microsoft Ireland
Building 3, Atrium

Register for event

Starts: 03 December 2015 10:30
Ends: 03 December 2015 16:00
Time zone: (GMT) GMT, London
Welcome Time: 10:30

Add a calendar reminder

Register

Email Like **0**

Twitter Share **166**

How Microsoft Can Help



Products and Services



Programs and Certifications



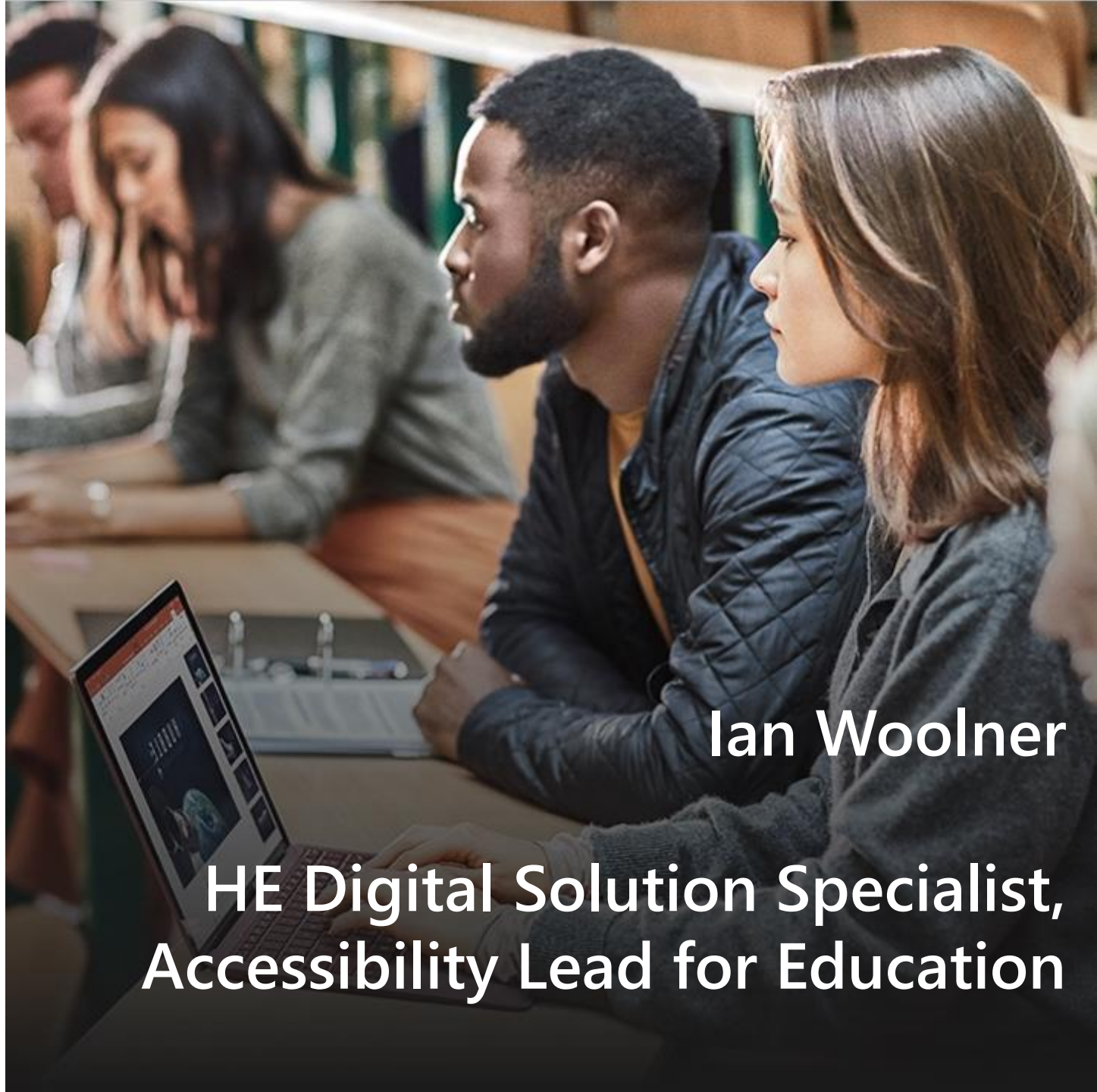
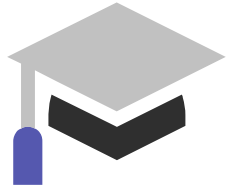
Private and Public Partnerships



Nurturing your Thought Leadership

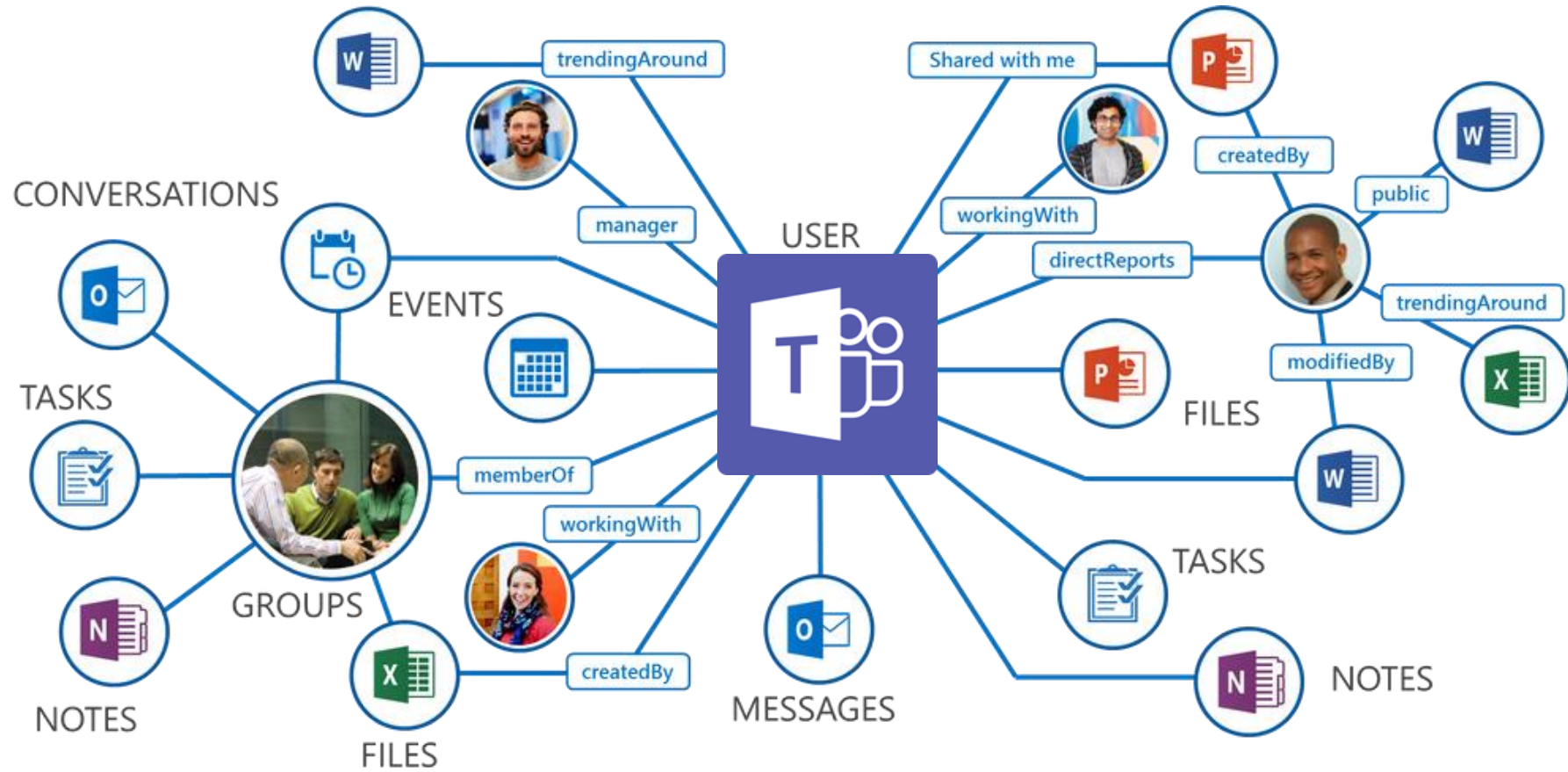


Microsoft Teams for Higher Education



Ian Woolner

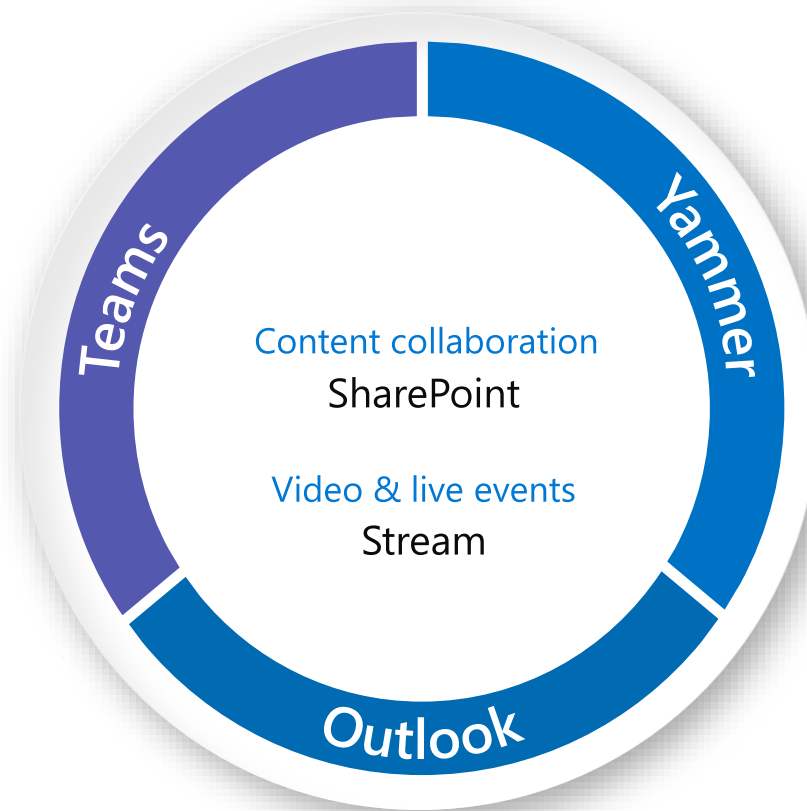
HE Digital Solution Specialist,
Accessibility Lead for Education



Teams is part of Office 365

Teamwork in Microsoft 365

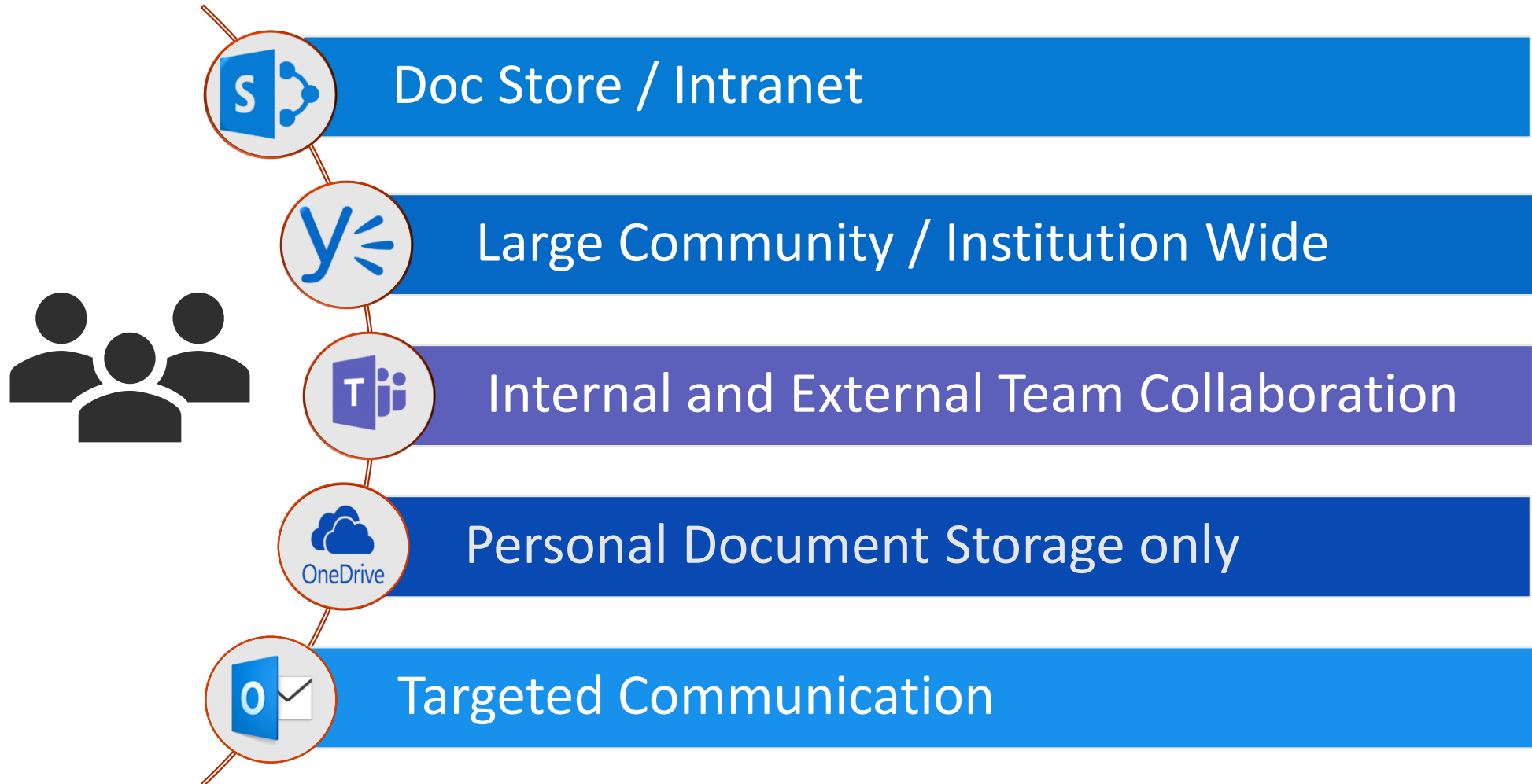
Inner Loop
People you work with regularly
Run effective meetings & projects



Outer Loop
People you connect with across the org
Inform & engage employees

Email
Pervasive availability. Targeted communications
Manage your time & communications

When do I use Which Tool?



Helping to prepare Students for Employment

Course materials and management



Video Content Management



Assessments and Feedback



Cohorts and Automated Processes



Lecture Capture and Content Streaming



Calendaring



Assignment Authoring and Content Creation



Analytics for personalization and development



Using Teams in Higher Education

Faculty

- Class Collaboration
- Research Collaboration
- Course Planning
- Distance Learning

Students

- Class Collaboration
- Student Groups
- Student Life
- Student Clubs

Staff

- Contractors
- Admissions Staff
- Students Affairs
- Project Management



University of New South Wales

Increase student engagement, foster learning community



Teesside University

Empowering faculty to transform the classroom, filling the digital skills gap

Great results with Teams at UNSW

UNSW pilot Microsoft Teams, exam pass rate increased from 65% to 85%

Posted by Jason Cartwright on February 12, 2018



Outcomes:

- 800% increase in engagement vs. previous terms
- Exam pass rate increased from 65% to 85%
- 100% of students agreed that they “felt part of the learning community”,
- International students engaged more on average vs. previous terms

**“What was their learning community?
Their learning community was Teams.”
– Dr. Kellermann**

Teesside Uni's digital shake-up will help students land jobs of the future



Source: https://news.microsoft.com/en-gb/2018/07/11/teesside-unis-digital-shake-up-will-help-students-land-jobs-of-the-future/?_lrsc=0a8099a5-7971-43af-826a-9b73d7f43dc9

About Teesside University

- 18,500 students, the majority of them studying for undergraduate degrees
- Located in Middlesbrough
- 400 x faculty participating in their Future Facing Learning digital transformation initiative with Microsoft Teams core to the strategy.

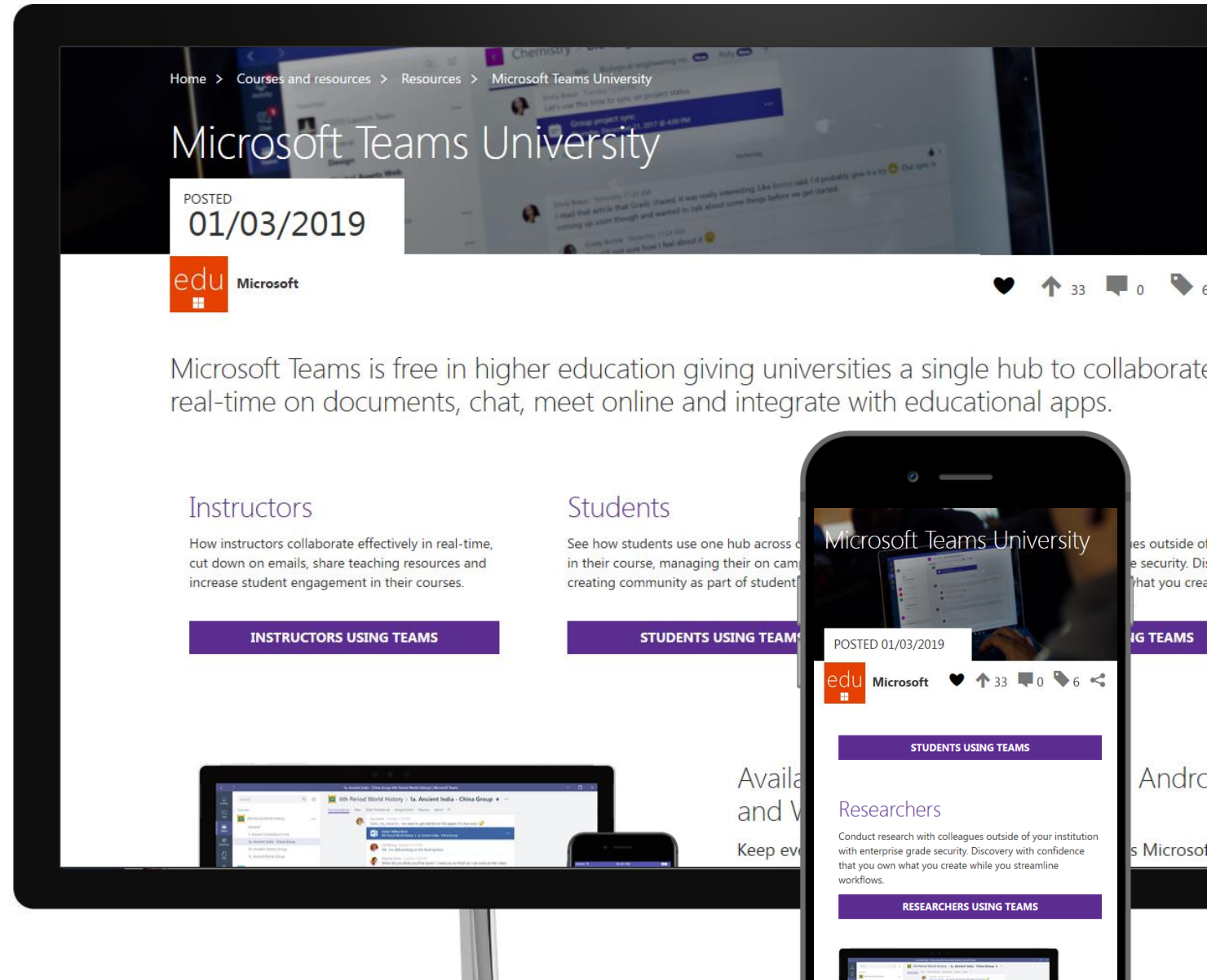
“Teesside University is passionate about digitally empowering our staff and students to deliver an outstanding learning experience and ensure our graduates are future ready.” – Professor Mark Simpson, Pro Vice-Chancellor (Learning and Teaching)

Microsoft Teams University

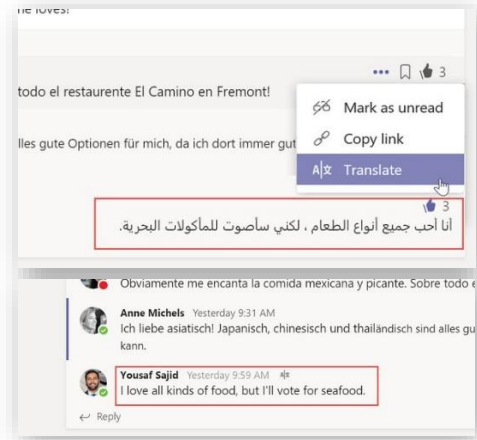
Free for higher and further education

aka.ms/TeamsUniversity

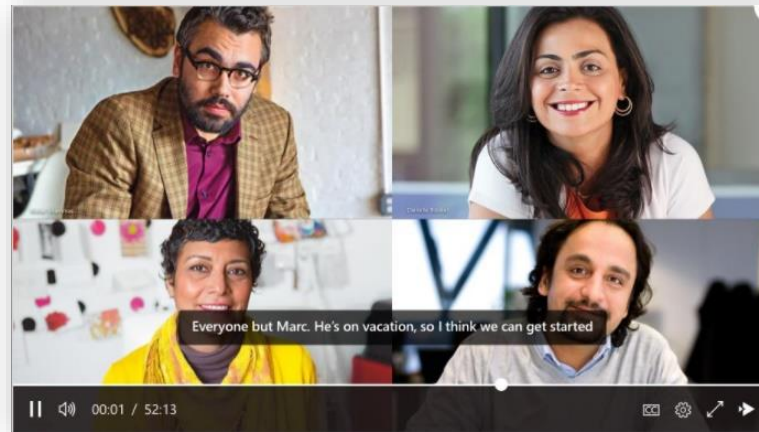
Visit website now



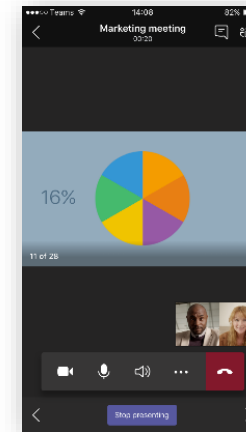
AI in Teams – available today



Inline Message Translation



Meeting Recording Transcription



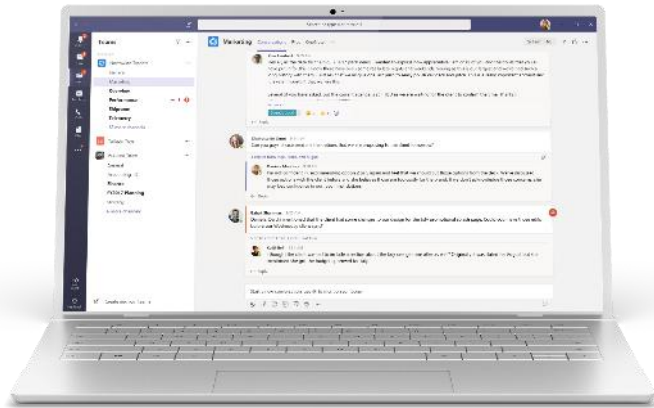
Mobile Companion Mode



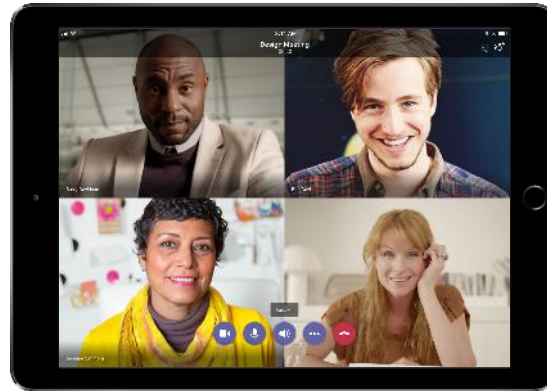
Background Blur

Stay connected, with consistent experience across devices

Desktop



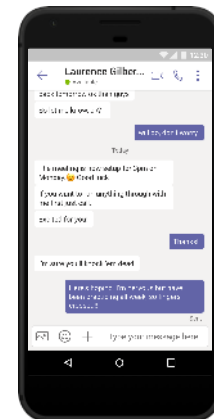
Tablet



Phone

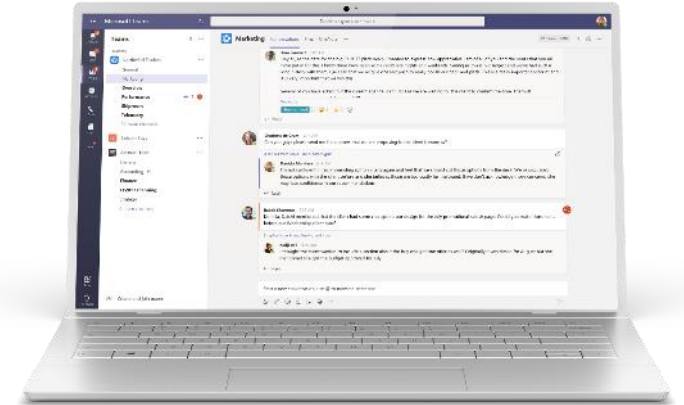


iPhone



Android

Browsers



Edge



Chrome



Safari



Linux



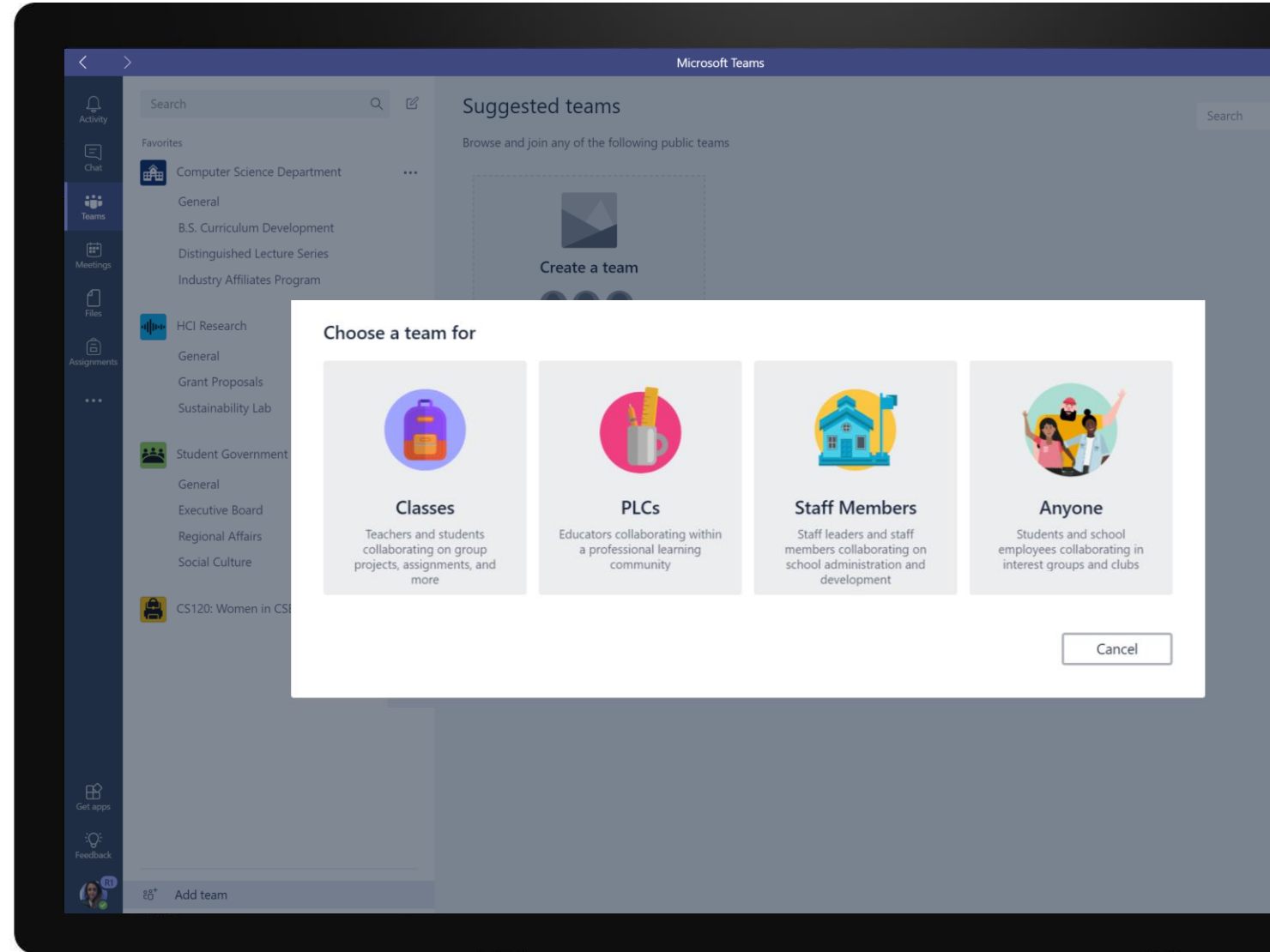
Designed for education

Create collaborative classrooms that save teachers time and better engage students in modern learning

Connect educators in professional learning communities to improve teaching skills with built-in PLC Notebooks

Streamline staff communication on institution-wide initiatives using custom Staff Notebooks

Come together in a team for any team or project, like student groups or planning events

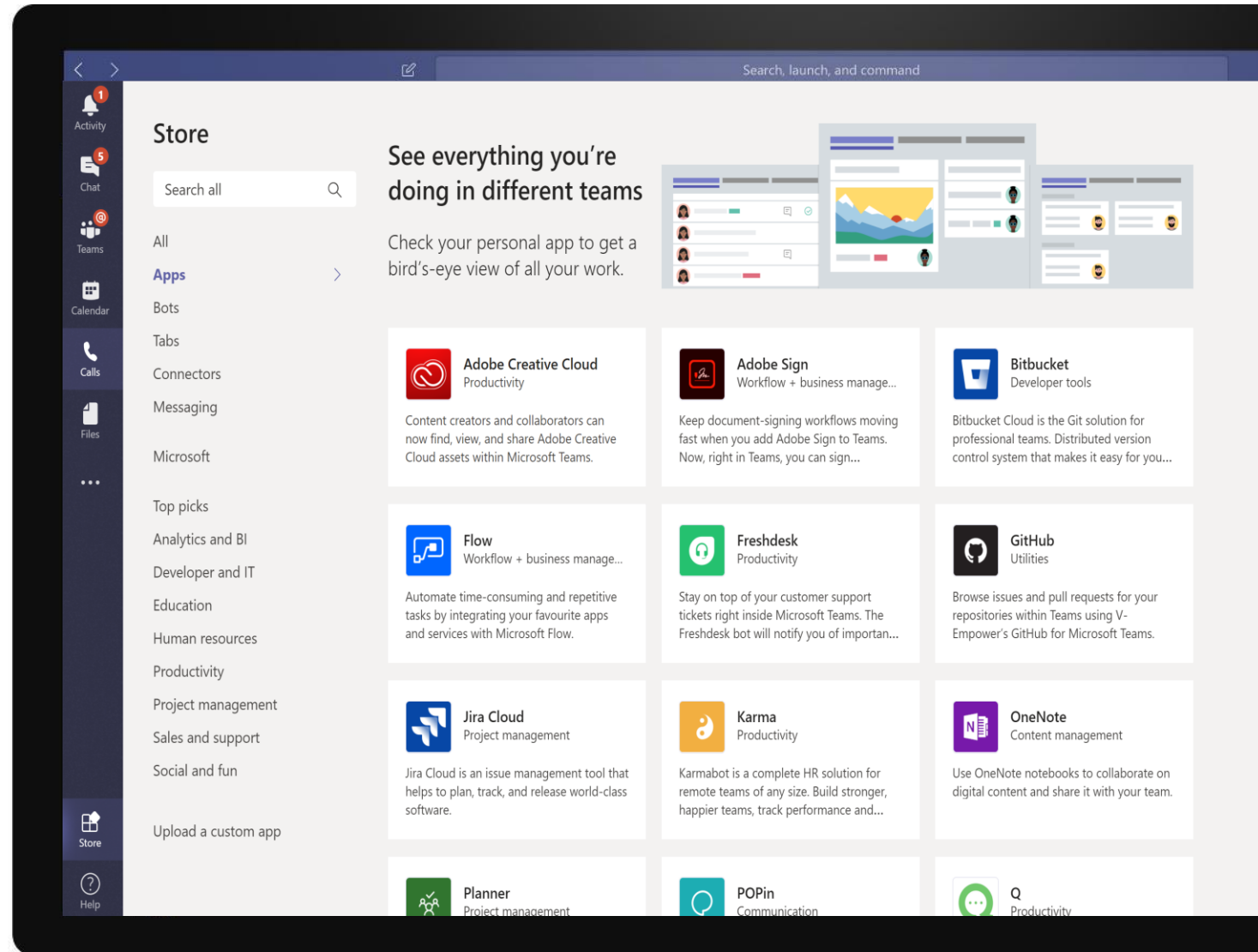


Extensibility has only just begun!

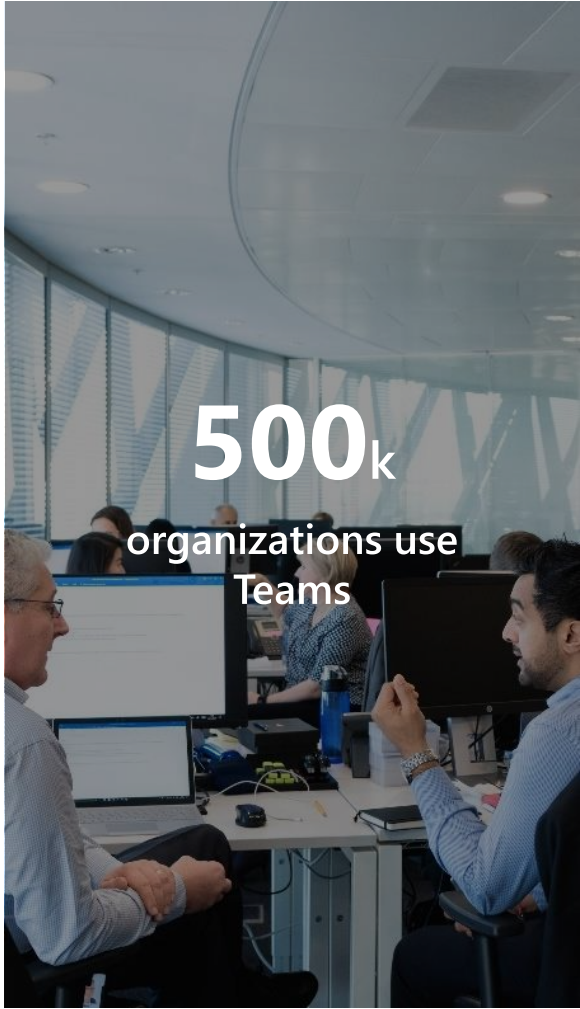
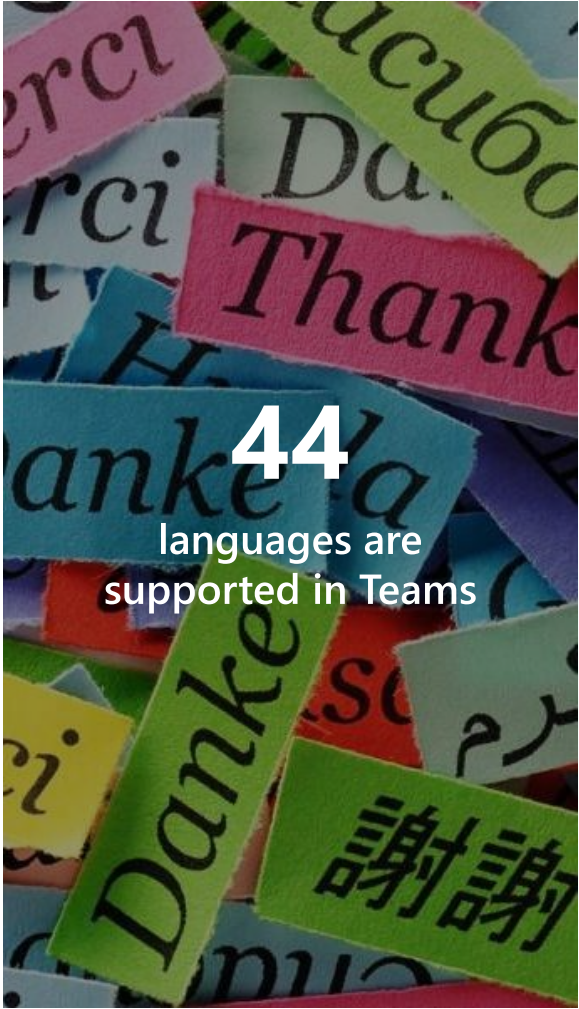
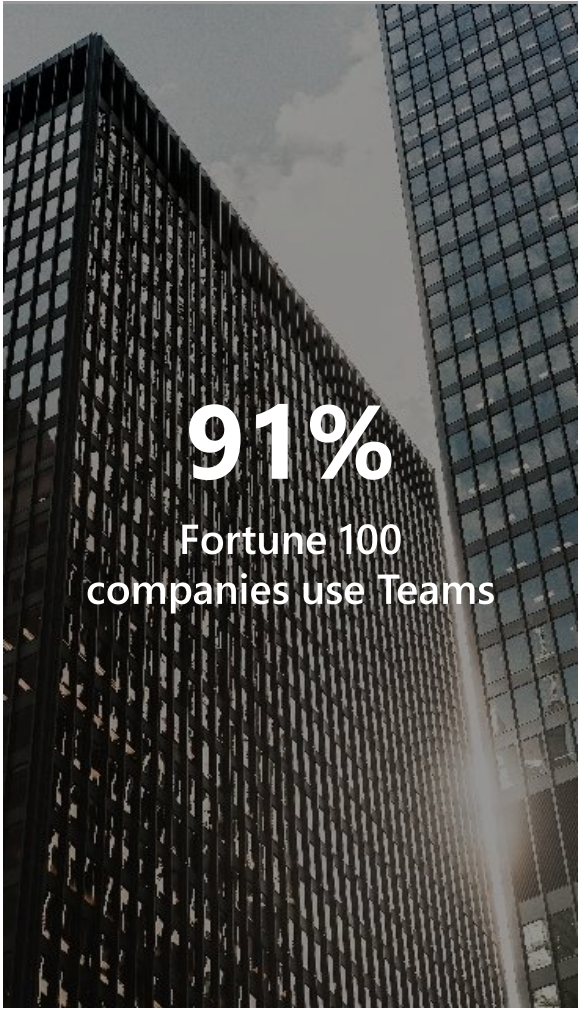
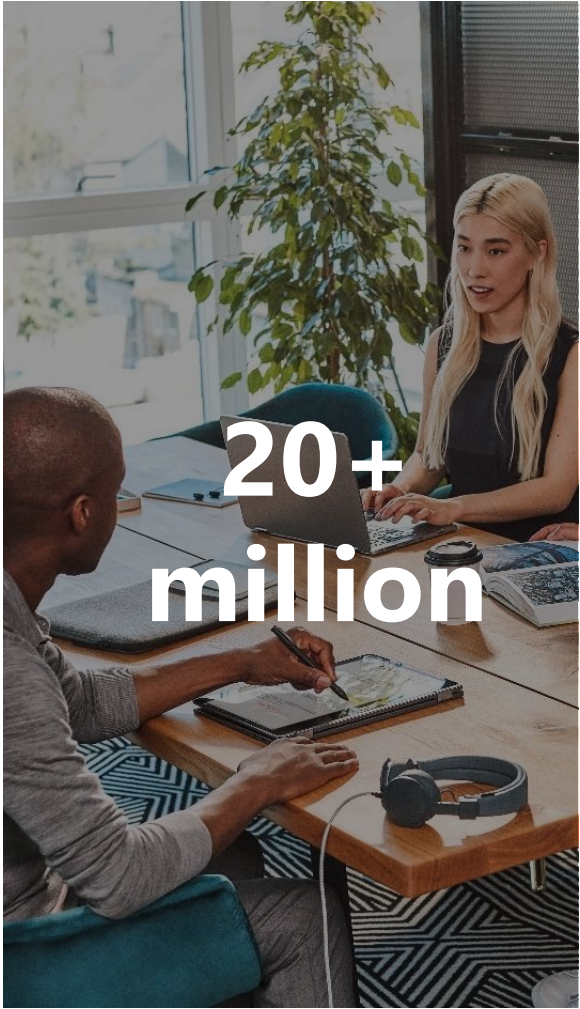
Streamline workflow and bring all your apps into a single hub.

Extend your team with 3rd party apps to combine the best of Microsoft with a huge store of apps across education, developers, marketing and more.

Integrate artificial intelligence using bots for Microsoft Teams to easily complete tasks such as course polls, arrange meetings and manage tasks.



Teams is the fastest growing app in Microsoft history



Thank you