CAMPUS CONNECTIONS

Improvements are continuing across campus

Technology Services added a cellular distributed antenna system (DAS) for the Texas A&M University Health Science Center location on Highway 47, which significantly expanded cellular coverage inside of the campus buildings. Wi-Fi upgrades were also completed. Read More.

NEXT-GEN AGGIE NETWORK AND FACILITIES UPGRADES

Setting the stage as a leader in technology innovation

Texas A&M University is in the third year of a multi-million-dollar project the Next-Generation Aggie Network project, with expected completion by 2026. Recent improvements include new network access points, fiber and a private network installed at Reed Arena. Read More.
STAY CYBERSECURE WHILE TRAVELING FOR SPRING BREAK

Protect your data, especially on the go.

Spring Break is a popular time for traveling, and many students, faculty and staff will be working from remote locations. Use these tips to stay cybersecure and protect your data and Texas A&M University’s proprietary information while traveling. Read More.

SPRING CLEANING

Tips for cleaning up old files and data storage. It’s important to keep the desktop, folders and hard drive of your computer organized. Read More.

STREAMLINING THE DIGITAL EXPERIENCE

Technology Services is streamlining login screens and moving more products to SSO to provide a seamless login experience and enhanced security. Read More.

Technology Updates for Campus

ADOBE ACROBAT SIGN 2024 UPDATES

Adobe Acrobat Sign is Texas A&M’s e-signature solution. Recent feature enhancements include the ability to search Texas A&M’s global address book! Learn more about Adobe’s tools for staff and faculty. Several updates for this product have been released over the past month.

TECHHUB HARDWARE PURCHASING PLATFORM

Technology Services is currently onboarding employees from each unit who are responsible for hardware purchasing to its new TechHub platform. The platform will provide discounted computers and accessories for university use. Once a unit is onboarded, employees will need to work with their unit’s IT department to place orders on the platform. Centralized hardware purchasing has saved the university $1 million over the past year.
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