

# YOUR TECHNOLOGY TOOLKIT

Teaching and research are core to the university's mission and success. Information Technology Services (ITS) supports you through a vast array of cutting-edge technologies.

## COLLABORATE



### Office 365

Access desktop and web applications of Office 365 including Word, Excel and PowerPoint. Share files with your peers, track edits and see revision history with the power of real-time editing.

### Microsoft Teams

Collaborate online through workspaces that bring together Microsoft applications in one central location. Share files, edit documents, take notes, schedule meetings and make audio and video calls.

### Zoom

Stream your lectures, meet with research teams or stay in touch with colleagues. Participants collaborate through screen sharing, whiteboarding, messaging and web conferencing with up to 300 participants.

## EDUCATE



### Classroom Support

Teach using a wide variety of audio and video equipment. From projectors to Blu-ray players and portable lecterns, ITS Classroom Support makes sure you are ready to teach no matter your venue.

### LinkedIn Learning

Encourage students to access thousands of online video tutorials with LinkedIn Learning. The variety of courses taught by industry experts can help students learn new software and develop skills for class.

### Research Grants

Secure funding for your upcoming research project. The Research Computing Center assists with language for grant proposals to fund advanced computational resources.

## NETWORK



### FSU VPN

Connect to campus resources such as departmental shared drives and restricted-access sites safely from anywhere. With the virtual private network, you can also access Research Computing Center resources such as the high-performance computing cluster.

### Eduroam

Access free, secure Wi-Fi when visiting other universities across the globe. Eduroam is provided at hundreds of participating universities.

### CamReg

Connect your favorite wireless technology, such as smart TVs, Chromecasts, Amazon Echos and Roku devices to the FSUGuest wireless network.



# YOUR TECHNOLOGY TOOLKIT

For more technology for faculty and researchers, visit

[its.fsu.edu/faculty](https://its.fsu.edu/faculty) | [its.fsu.edu/researchers](https://its.fsu.edu/researchers)

For a complete list of technology available at FSU, visit [its.fsu.edu/services](https://its.fsu.edu/services)

## SECURITY



### 2FA (DUO)

Prevent unauthorized access to your FSU account. By verifying your identity twice—once with your password and once with a device—your protected information is kept safe from cyber threats.

### Phish Tank

See a list of current phishing attempts targeting the university that have been reported through the FSU Phish Tank. Phishing attacks come in many forms such as emails, texts or phone calls.

### Message Encryption

Encode email so only an authorized recipient can read it. With Office 365 message encryption, send and receive encrypted emails and attachments to contacts both inside and outside of FSU.

## SOFTWARE



### Adobe Creative Cloud

Create eye-catching videos, reports, research posters and more through free access to Adobe Creative Cloud. The suite offers 20+ popular design tools and applications including Photoshop, Illustrator, InDesign and Dreamweaver.

### Qualtrics

Build, distribute and analyze surveys with easy-to-use software that includes libraries of questions and customizable designs. Use Qualtrics for everything from simple program evaluations to complex academic research.

### myFSUvLab & Kumo

Utilize the virtual computer lab, myFSUvLab, from any computer, tablet or mobile device for quick access to 30+ specialty software programs such as SPSS and MATLAB. Kumo is the OneDrive storage solution that seamlessly integrates with myFSUvLab to provide storage and access to files from any location.

## STORAGE



### OneDrive

Store files such as business documents and presentations to the cloud. Files sync across your devices to access later—both online and offline—and they are backed up to FSU servers to easily recover from accidental deletes or malicious attacks.

### NiFTy

Transfer and securely share files up to 3GB in size such as large documents, pictures and videos. Files can be shared with contacts at other universities and companies worldwide, and external users can securely drop off files for FSU students, faculty and staff.

### Archival Storage

Store research data in a cost-effective and long-term digital repository. This storage solution is fully integrated into other Research Computing Center systems and is ideal for research groups looking to securely share data with collaborators.

