ITS FY2023 Annual Report

From piloting AI services to investing in the next generation of IT professionals, ITS is elevating campus technology to new levels. We are building a digital infrastructure that can support groundbreaking research and realize new efficiencies. We are creating forums and communities to discuss emerging technologies and new ways of operating. We are redefining what technology at FSU looks like. And we are just getting started. View the FY2023 annual report to see how ITS is rising to new heights.

ITS Professional Development Bonus Plan

Professional development and personal growth are top priorities for ITS. As such, we are excited to offer a bonus plan to full-time ITS staff members who achieve designated professional development activities and certifications. More than 150 approved professional certificates qualify for a stipend that will be rewarded upon completion and documentation. Please work with your supervisor to discuss your professional development goals and get started.

View Eligible Bonus Awards
RCC Website Moves to New Location

The Research Computing Center (RCC) website recently merged with the ITS website. RCC content can be found in the new “Research” section of the ITS website: its.fsu.edu/research. Here, researchers can peruse grant resources, review RCC policies and quickly request access to research technology services, such as the high performance compute cluster or archival storage. The main page also offers convenient access to RCC accounts, software documentation and research request forms. The new section is dedicated to advancing the visibility and availability of research technology at FSU.

FSU ITS on LinkedIn

Florida State University Information Technology Services is on LinkedIn! Check out our newest social media channel and follow along for industry news, hot topics and job openings. ITS employees can also mark FSU ITS as their employer to customize their LinkedIn profile even further.

Meet Ruby

On August 24, the ITS Digital Experience Team launched an enhanced, AI-driven chatbot feature in myFSU Service Center. Ruby, the digital assistant, greets everyone who starts a chat session and collects information before connecting customers to live assistance. The chatbot will learn from chats over the next several months to help it become more interactive.

Google Analytics 4 Training

Learn your way around the new Google Analytics. ITS is providing a virtual training event for Google Analytics 4 (GA4). Training will focus on navigating the new website analytics tool and learning the ins and outs of available functionality. The training will be offered virtually via Zoom on September 20 and 21 from 2-4PM.

FSU Wireless Survey
In July, ITS completed a study of the FSU wireless network. The survey was sent to a random sampling of employees on the Tallahassee and Panama City campuses. Improvements in the speed and connectivity of campus wireless were reported over 2022. Overall, 73% of respondents were satisfied with the FSU wireless connection speed, and 68% of respondents were satisfied with the reliability of connection.

See the Results

Tech Tips for Hurricane Season

When preparing for another hurricane season, technology is likely the last thing on your mind. But after you have stocked up on water, non-perishable goods and first-aid supplies, it is a good idea to think about how to prepare yourself for any technical surprises. Follow these tech tips to get ready for the season.

Hurricane Tech Tips

Visualizing the Influence of Women Pedagogues through Metadata Mapping

Dr. Tarez Graban, associate professor of English and former affiliate to the digital humanities master’s program at FSU, collaborated with the Research Computing Center (RCC) to create an innovative "data-discovery tool" that brings light to women educators and their intellectual contributions to history and pedagogy. Dr. Graban worked with her team to develop the Linked Women Pedagogues (LWP)
project to shed light on women educators’ contributions from the Progressive Era to the end of the 20th century. The use of RCC resources and consulting services in the areas of 3D modeling and data extraction were integral to the project’s success. “I find that data extraction—especially from large data sets, in both stable repositories and dynamic web-based interfaces—is a constant struggle. Yet this is precisely what LWP must be able to achieve,” states Dr. Graban.

Welcome to ITS!

Welcome to all the new ITS employees and interns! We are excited to work with you Samirah Abellard, Quentin Almeida, Gabrielle Anderson, Emma Andrews, Brandon Beckett, Philipp Belyaev, Brandon Casey, Madeline Castillo, Luca Cerri, Jessica Contreras-Franco, Pia Dinamarca, Andrea Dufault, Lydia Fertil, Isabella Ferretti, Ninah Gibson, John Jimenez, Angela Kablar, Elias Latimer, Kimyara Leonard, Isabella Limbo, Catherine Marshall, Jasmine Masoeh, Jaiden Mckinnis, Carlton Moss, Maurice Pompey, Yusuf Qureshi, Milena Shakhnazaryan, Josephine St. Hilaire, Carly Sweeney, Vinson Thomas, Rikki Lee Villafranca, Jonathan Weiss, William Wright and Samantha Zinn!

Happy Anniversary!

Happy work anniversary to all the ITS employees celebrating milestone anniversaries with FSU this month.

<table>
<thead>
<tr>
<th>Years</th>
<th>Employees</th>
</tr>
</thead>
<tbody>
<tr>
<td>35</td>
<td>Gina Gorman, Trenda Bradwell</td>
</tr>
<tr>
<td>25</td>
<td>David Plichta</td>
</tr>
<tr>
<td>10</td>
<td>Geoff Stegmeyer</td>
</tr>
<tr>
<td>5</td>
<td>Audrey Glenn, Brian Coffey, Casey Fort, Donald Wilde</td>
</tr>
<tr>
<td>1</td>
<td>Bria Weisblat, Sade Carnegie, Sharlynn Hurtado-Mantilla</td>
</tr>
<tr>
<td></td>
<td>Malachi Hudson, Joanne Brass Spitz, Jaleen Bedminster</td>
</tr>
</tbody>
</table>
Shout Outs

Health Research Team Receives Award

Congratulations to the ITS and university employees who served on the cross-functional team that was recently recognized for their accomplishments and efforts advancing health research on campus.

ITS and MagLab Publish Paper on Cybersecurity

ITS Information Security and Privacy Office team members collaborated with staff from the National High Magnetic Field Laboratory at FSU on a case study about cybersecurity at a large-scale research facility. The peer-reviewed journal article showcased the unique challenges of standing up an effective cybersecurity environment at a research facility. The finished article "Cybersecurity in a Large-Scale Research Facility—One Institution's Approach" published in the Journal of Cybersecurity and Privacy in May 2023 and attracted international attention to the collaborative approach ITS employs with FSU colleges, departments, centers and institutes.

Matt Mortimer to Lead FSU Technology Enhanced Classrooms Team

Congratulations to Matt Mortimer, who recently accepted the role of assistant director of instructional technology and AV support. Matt has a long history of serving as IT manager for the FSU College of Law and other university IT support roles.
“During the last four months, ITS staff from different groups moved at lighting speed to help build the new Collegiate School at FSU Panama City from the ground up. To all who helped: I'm proud of you, your work and your commitment to accomplishing things that seemed impossible.”

Ken Johnson, Senior Director of Community Technology Services, ITS

By The Numbers

6,916

Wi-Fi access points across FSU Tallahassee and Panama City campuses

IT Roundup

Learn IT - AI

There has been a recent buzz about AI across the organization. Here are some videos available through Viva Learn, available to all ITS employees, to help you get started on learning more about artificial intelligence and its applications. Introduction to Artificial Intelligence

Join IT

Join our team! Browse IT job openings at FSU.

Middleware Manager
Facilities Applications Specialist
Network Technician
Distance Learning Deputy Director

Calendar

Mark your calendar for these upcoming ITS important dates.

ITS Happy Hour  Phishing  IT Professionals
@ Growler Country
09/19

Training
10/05

Meeting
10/07

FLORIDA STATE UNIVERSITY
INFORMATION TECHNOLOGY SERVICES

This email was sent by Florida State University
222 S Copeland Street Tallahassee, FL, 32306, US

© Florida State University 2022

Privacy Policy

Manage Subscriptions | Unsubscribe