Strategic IT Committee
March 20, 2018
Winder Boardroom, Park Building
Agenda

1. Duo telephony credit usage follow-up
2. UConnect on private IP space
3. Continuing Education registration system
4. Review of computer lab statistics monitoring pilot
5. Affiliate accounts and user access reviews
6. Overview of Chief Technology Officer’s area
7. Open floor
8. Adjourn
1. Duo telephony credit usage follow-up

Chief Information Security Officer Randy Arvay will share the results of the efforts to reduce users’ reliance on telephony credits for the Duo two-factor authentication solution.

Arvay will present the cost and risks and pose whether to continue offering this log-in option.

This is an action item.
2. UConnect on private IP space

Trevor Long, associate director of network and core for UIT’s Network and Communications Infrastructure, will present an item from the Architecture & New Technology Committee for approval.

The ANTC recently approved a plan to move the UConnect network to private IP space, which will allow the university to free up significant public IP addresses with no impact on end users.

[View the UConnect address space document approved by ANTC here.]

This is an action item.
3. Continuing Education registration system

James Elder will discuss Continuing Education and Community Engagement’s interest in replacing its registration system. He will talk about the current system, why an upgrade is needed, and why the University’s general registration system is not a good fit.

This is an information item.
4. Review of computer lab statistics monitoring pilot

Teaching & Learning Technologies Director Jon Thomas will review the results of the computer lab statistics monitoring pilot.

*Slides for this presentation can be found in Box.*

This is an information item.
Chief Information Security Officer Randy Arvay will discuss the class of university users identified as “affiliates” and how they affect the user access review process talked about previously.

This is a discussion item.
6. Overview of Chief Technology Officer’s area

Chief Technology Officer Jim Livingston will share updates of major projects and happenings in his area and give an overview of the services and technologies he oversees.
7. Open floor

Any issues that need to be discussed here publicly before we next meet?