

**FSCOT Agenda**  
**February 7, 2023 at 3:30 pm**

**Zoom Connection: <https://ksu.zoom.us/j/7855322637>**  
**Phone Connection: +1 669 900 6833 or +1 646 876 9923**

- 1.) Turn on recording and announce disclaimer
- 2.) Call meeting to order – **Phil**
- 3.) Introduction – **Phil**
- 4.) Approve agenda (additions) – **Phil**
  - a. **Lisa Rubin**, Education, will take minutes
- 5.) Approve minutes – **Phil**
  - a. Minutes from November 1, 2022 – **Attachment # 1** (email attachment)
- 6.) Committee Reports:
  - a. Extended IT Leadership Group – **Phil & Michael**
    - i. No Report – No meetings
  - b. IT Policy Review Team – **Don Crawford**, Information Technology Manager, Architecture, Planning & Design, FSCOT Member
    - i. No Report – No meetings
  - c. Office 365 Governance Group – **Michael**
    - i. Continuing to work on governance and ownership of O365
    - ii. Discussed public groups and how to manage
      1. Determining the scope, collecting data, and discussed developing a lifecycle for groups
    - iii. Discussed the LinkedIn profile connections to Microsoft application
      1. Default is on, develop an opt-out process
  - d. Project Governance Group – **Phil**
  - e. Record and Retention Committee – **Ryan Otto**, Associate Professor, Hale Library, FSCOT Member
    - i. No Report – No meetings
  - f. University Network Infrastructure Refresh Project – **Michael**

- i. No Report – No meetings
  - g. Academic Tools Committee – **Kevin Wanklyn**, Engineering, **Scott Finkeldei**, General University, Liaison for Chief Information Officer
    - i. No Report – No meetings
- 7.) Old Business (Business from Previous Meetings)
  - a. Recording of authentication events – geoIP location during logins – **Scott Finkeldei**, General University, Liaison for Chief Information Officer
    - i. See attachment # 2 (**Page # 4**)
- 8.) New Business
  - a. FSCOT Mission, General Discussion – **Phil & Michael**
    - i. Two-Way Communication/feedback between faculty/staff and One-IT
    - ii. Shared Governance
  - b. Cybersecurity Training logins – **Scott Finkeldei**, General University, Liaison for Chief Information Officer
  - c. Duo for Students – **Scott Finkeldei**, General University, Liaison for Chief Information Officer
- 9.) Other Items – **Group**
- 10.) Future Meetings and Agenda – **Phil**
  - a. Next meeting is March 7, 2023, 3:30 pm
    - i. Division of IT budget
- 11.) Adjourn meeting—**Phil**

**Attendance:**

- Bill Genereux, Technology & Aviation K-State Polytechnic (22-24)
- Chris Blevins, Veterinary Medicine (22-24)
- Colby Moorberg, Agriculture (20-25)
- Don Crawford, Architecture, Planning, and Design (20-25)
- Kevin Wanklyn, Engineering (21-24)
- Lisa Rubin, Education (21-25)
- Lisa Rubin, Education (21-22)
- Mary Bowen, Term Appointment (22-25)
- Michael Raine, Business Administration (07-24) Co-Chair
- Nicholas Wallace, Arts and Sciences (22-25)
- Phil Vardiman, Health and Human Sciences (21-24) Co-Chair
- Regina Crowell, Liaison for University Support Staff
- Ryan Otto, K-State Libraries (17-23)
- Sandy Johnson, Extension (22-25)
- Scott Finkeldei, General University, (22-23) Liaison for Chief Information Officer
  - Elliot Young, General University Alternative
- Zach Rankin, Student Representative (22-23)

**Non-voting Attendees:**

- Gary Pratt, CIO
- TBD, Liaison for University Support Staff

**Guests:**

- Gregory Flax, Director of Service Desk Operations
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**Attachment # 1 -- Minutes from November 1, 2022 are attached**

**Attachment # 2 – Memo from Scott about Recording of authentication events – geoIP location during logins:**

The Division of Information Technology will add the previously discussed IP-based geolocation tracking as an extra layer of security to K-State's IT tools and services by the end of January 2023. The IT Service Desk staff is trained and ready to help and answer questions.

**Overview:**

Geolocation technology uses location technologies such as IP addresses from an individual's computer or mobile device to identify or describe the individual's physical location.

**Problem Summary:**

Hacks, leaks, and phishing scams are a part of our daily online lives at K-State. Cybercrime increases drastically every year as attackers improve in efficiency and sophistication. Cyberattacks happen for several different reasons and in many ways. However, a common thread is that cybercriminals will look to exploit vulnerabilities in an organization's security policies, practices, or technology.

**Solution Summary:**

K-State will begin using geolocation to assist in safeguarding accounts from being compromised by utilizing IP information on computers and mobile devices. With geolocation, users will be alerted of suspicious attempts to access K-State accounts. If suspicious activity is recognized, the user will receive a notification of the activity with recommendations on the next steps, which could include updating account passwords.

**Value Proposition:**

Cybersecurity threats are prevalent and are becoming even more of an issue. With more K-Staters learning and working remotely, having multiple security systems in place is a good idea. Layers of cybersecurity are required, and geolocation can only do so much on its own. However, as a part of a more comprehensive security strategy, it can be a valuable tool to filter out potentially risky connections from specific locations worldwide.