Weekly office hours support U Cybersecurity Program efforts

Every Thursday, a cross-functional team of subject matter experts meets online to field questions about the University of Utah Cybersecurity Program, which includes the unit-level implementation of the technical and administrative requirements for network security outlined in University of Utah Network Security Rule (4-004I).

Weekly office hours are designed to:

1. Support U Cybersecurity Program implementation across the university.
2. Field questions on network service or a compromise of the network.
3. Explode every Thursday at 11:00 a.m. (MST). All questions are welcome, especially those with a link or an attachment — not for legal, including unfounded concerns and requests for sensitive information.

Take a couple of extra seconds to evaluate every email — especially those with a link or an attachment — for red flags, including unfamiliar greetings and requests for sensitive information.

IT security tip: Think before you click

Follow us on Twitter

Licensing (OSL) or software obtained with a university-issued purchasing card (PCard).

A recent Node 4 article about a requirement to use a software purchase request form for all new and renewal software, web-based applications, and mobile application acquisitions — regardless of cost — pertained to UIT, not software purchased through the Office of Software Licensing (OSL) or software obtained with an institution-owned purchasing card (PCARD).

Updates & Reminders

Qualtrics University

The latest (and greatest) in the digital transformation journey.

Sign up to receive our future emails.

You've received this email because you're subscribed to UIT's public email list.

Update your preferences | TrueRemove

Sign up to NotifyIT

UIT Leadership Spotlight:

Jon Thomas, Director, Digital Learning Technologies

Home to more than 600 instructional designers, the Digital Learning Technologies team provides training and support to create a suite of cybersecurity tools.

About the University of Utah Cybersecurity Program, which includes the unit-level implementation of the technical and administrative requirements for network security outlined in University of Utah Network Security Rule (4-004I).

Explainer: University of Utah Network Security Rule (4-004I)

When correctly implemented, the technical and administrative requirements for network security can prevent or limit an interruption of service or a compromise of the network services or a component of the university IT security.

UIT Spring Recap: Salt Lake Bees game a home run with staff

May 2, 2023, was a home opener for the annual UIT Spring Fest, which included a build-your-own burger and hot dog buffet and a Salt Lake Bees badge.

Collegiate Tech with Prize Tech

Larry Davis, a long-time retiree

The late Larry Davis, a long-time retiree and one of the University of Utah and UIT for 30 years — an estimated 61,800 hours of work over three decades, not including overtime.

Lance Davis is no longer with us — a salt Lake Bees ballgame.

UIT staff via Twitter in this month's top stories:

Explainer: University of Utah Network Security Rule (4-004I)

Explainer: University of Utah Network Security Rule (4-004I)

Explainer: University of Utah Network Security Rule (4-004I)

Explainer: University of Utah Network Security Rule (4-004I)

Explainer: University of Utah Network Security Rule (4-004I)

Explainer: University of Utah Network Security Rule (4-004I)