



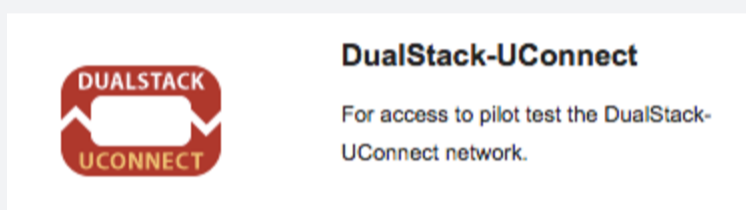
Request for IT community to help test general UConnect before move to private IP space

You are receiving this email because you are subscribed to UIT's public email list.

UIT is seeking help from the university IT community to test general UConnect before it is migrated over to private RFC 1918 IP space on **Thursday, July 9, 2018**. This change is necessary to meet the growing demand for public IP addresses on campus. Department realms will not be affected. General UConnect will have full IPv6 capabilities and run in a dual stack configuration.

To participate in testing, please onboard your device at <https://onboard.utah.edu> and follow these steps:

- Agree to the Terms & Conditions
- Select **Students, Faculty, Staff**
- Select **Connect Your Device**
- Authenticate with your uNID and password
- Select **DualStack-UConnect** (image below)



- Continue with all remaining onboarding steps

Once your device is onboarded, test a variety of applications and websites. Report any problems via this [Service Request web form](#). In the Assignment Group field, select "UIT-NCI-Network Core Services."

Your feedback helps us address any issues before July 9, and allows you and other users to re-test after any changes are made.

If you have additional questions, your local IT desktop support staff may be able to assist, or contact the UIT Help Desk (801-581-4000, option 1).

Note: This change was brought before the university's IT Professionals Forum, and has been approved by the [Architecture and New Technology Committee](#) (ANTC) and [Strategic Information Technology Committee](#) (SITC).



Node 4 story idea? Email us:
stratcomm@it.utah.edu



it.utah.edu

[NotifyIT](#) | [Follow us on Twitter](#) | [IT Services Status](#) | [IT Service Portal](#)

Share this email:



[Manage](#) your preferences | [Opt out](#) using TrueRemove™

Got this as a forward? [Sign up](#) to receive our future emails.

View this email [online](#).

University of Utah - UIT 102 S 200 E Ste 110
Salt Lake City, UT | 84111 US

This email was sent to .

To continue receiving our emails, add us to your address book.