Seamless Wi-Fi Access with eduroam

eduroam is a global Wi-Fi service enabling researchers, students and staff to obtain secure and fast internet connectivity across campuses and millions of access points across the globe. This benefits visiting researchers and faculty traveling for scholarly and collaborative work, students studying abroad and visiting other campuses, and anyone traveling to another participating organization. Since individuals use their home credentials, there is no need to provision guest accounts to these visitors.

eduroam Supports Research and Education by Providing:

- high-speed, roaming broadband in more than 69 countries and territories
- millions of access points across the globe, with only one setup
- secure and privacy-preserving technology

What Are the Benefits?
eduroam removes the need to supply temporary accounts to visiting users, which can result in significant cost savings and reduced IT workload. You can also deploy eduroam to meet all of your campus secure Wi-Fi connectivity requirements, including your local users, visitors on your network, and your users connecting to other participating networks.

By joining eduroam you not only extend your network to visitors but allow access for your own students and faculty while they are at other U.S. institutions or abroad.

With millions of Wi-Fi access-points sharing a common SSID, eduroam acts as a large, worldwide, Wi-Fi hotspot.

How Does it Work?
eduroam enables and enhances collaboration by providing instant wireless access for any visiting researcher, faculty member, graduate student, or undergraduate from any eduroam institution.

Eduroam is a worldwide federation of RADIUS servers using IEEE 802.1x technology. Internet2 maintains top-level RADIUS servers in the United States, routing access requests to a user’s home institution.
eduroam is a global Wi-Fi service enabling researchers, students and staff to obtain secure and fast internet connectivity across campuses and millions of access points across the globe. eduroam eliminates the need for provisioning guest accounts to visitors from other eduroam institutions.

eduroam is a global Wi-Fi service enabling researchers, students and staff to obtain secure and fast internet connectivity across campuses and millions of access points across the globe. Since individuals use their home credentials, there is no need to provision guest accounts to these visitors.

eduroam Supports Research and Education by Providing:

• high-speed, roaming broadband in more than 69 countries and territories
• millions of access points across the globe, with only one setup
• secure and privacy-preserving technology

What Are the Benefits?
eduroam removes the need to supply temporary accounts to visiting users, which can result in significant cost savings and reduced IT workload. You can also deploy eduroam to meet all of your campus secure Wi-Fi connectivity requirements, including your local users, visitors on your network, and your users connecting to other participating networks.

By joining eduroam you not only extend your network to visitors but allow access for your own students and faculty while they are at other U.S. institutions or abroad.

With millions of Wi-Fi access-points sharing a common SSID, eduroam acts as a large, worldwide, Wi-Fi hotspot.

eduroam enables and enhances collaboration by providing instant wireless access for any visiting researcher, faculty member, graduate student, or undergraduate from any eduroam institution.

How Does it Work?
eduroam is a worldwide federation of RADIUS servers using IEEE 802.1x technology. Internet2 maintains top-level RADIUS servers in the United States, routing access requests to a user’s home institution. eduroam is federated, so an individual uses his or her home institution credentials and is provisioned by the home institution. eduroam eliminates the need for provisioning guest accounts to visitors from other eduroam institutions.

eduroam is a global Wi-Fi service enabling researchers, students and staff to obtain secure and fast internet connectivity across campuses and millions of access points across the globe.

The University of California, Riverside, implemented eduroam in April 2012, and ever since has been extremely popular with students and faculty. We (central computing) have received several complements from faculty that travel, and currently have approximately 100 unique off-campus users per day that use eduroam. Thanks very much for providing the service for all US campuses.

-Russ Harvey, Director, Computing Infrastructure and Security,
University of California, Riverside

We partner with a multitude of four-year institutions in the Philadelphia area, plus summers are filled with students picking up classes to transfer to their home colleges and universities. As the first community college in the country using eduroam, we now have the ability to service many more of our students with external credentials, plus has cut down on helpdesk calls.

-Gregg Heimer, Montgomery County Community College

CONTACT US
To learn more about eduroam and how this service can meet your campus wireless needs, please visit:
www.incommon.org/eduroam
or email:
eduroam-support@internet2.edu

INTERNET2 is responsible for operating eduroam in the U.S. and contracts the technical operation to ANYROAM.