Mac OS X 10.4 (Tiger) - Connecting to the RPI Wireless Network Using 802.1x Authentication | Division of the C...

Home » Services » Network & Remote Access » Wireless Connections » How to Connect

Mac OS X 10.4 (Tiger) - Connecting to the RPI Wireless Network Using 802.1x

Authentication

IMPORTANT NOTICE: The 802.1x configuration option will not be available after December 31, 2013. Use the WPA2 configuration setup.

Instructions for configuring Internet Connect for 802.1X PEAP:

1. Start Internet Connect. Go to the Applications menu, then double-click Internet Connect.



2. Select File menu, and select New 802.1X Connection....

Ś	Internet Connect	File	Edit	Connect	Window	Help
		Ne	w Coni	nection Win	dow	ЖN
		Nev Nev	w VPN w 802.	Connection 1X Connec	1 tion	ዕ <mark></mark> ₩∨ ዕ೫X
		lmı Exp	oort Co	onfiguration	ns	ዕ
		Clo	se			жw
		Sec. 1	-	Contraction of the local division of the loc		

3. A new toolbar icon will now be displayed on the Internet Connect window.

Network & Remote Access

- Wireless Connections
 - How to Connect
 - WPA2
 Connection
 Instructions
 for Laptops
 Running
 Windows 7
 and 8
 - General Instructions for Windows, using Access Connections
 - Windows 7
 without
 ThinkVantage
 Access
 Connections
 - Windows
 Vista without
 ThinkVantage
 Access
 Connections
 - Windows XP
 - iPhone / iPod
 Touch
 - Eduroam
 - iPad
 - Mac OS 10.5+
 - Linux using Wicd -Connecting to the RPI Wireless Network Using 802.1x Authentication
 - Mac OS X
 10.4 (Tiger)
 - Ubuntu 8.10+

Mac OS X 10.4 (Tiger) - Connecting to the RPI Wireless Network Using 802.1x Authentication | Division of the C...

00	802.1X	C
Summary Internal M	Nodem Bluetooth AirPort VPN 802.13	K
	802.1X	
Configura	ation: Other	;
Network	Port: AirPort	;
User N	ame:	
Passy	word:	
Wireless Net	work:	• ?
Status: Idle		Connect

4. From the Configuration pop-up menu, select Edit Configurations....

		8	302.1X			
	Caron	*	6		9	
Summary	Internal Modem	Bluetooth	AirPort	VPN	802.1X	
		802.1X				
	Configuration v	/ Other)
	Network Port	Edit Co	nfigurat	ions	3L	
		-				_

- 5. Set up the profile as follows:
- In the Description field, enter RPI Wireless 802.1X.
- In the Wireless Network field, enter rpi_802.1x.
- In the Authentication field, leave the check mark next to the **PEAP** option but remove the check marks from the TTLS, LEAP, and MD5 options.
- Click **OK** to save the profile.

- Obtaining Temporary Wireless Access for Events and Conferences
- Short-Term
 Wireless Access
 Accounts
- New Wireless
 Radius Server
 Network Certificate
 Available
- Wireless
 Communication
 Policy
- Student-Owned
 Wireless Routers/
 Access Points on
 ResNET
- Faculty/Staff
 Wireless Router
 Setup
- Connecting an Apple TV to rpi_wpa2
- Installing an Apple AirPort Unit
- Determining Your Gaming Device's Wireless Physical Adapter Address
- Wifi Printers
- Wireless Speakers
- VPN Connection and Installation
- IP Addresses and Domain Names
- ResNET
- Policies and Guidelines
- Troubleshooting
- Remote Access Servers
- IPv6 Network Protocol

Configuration	Description:	RPI Wireless 802.1X	(
RPI Wireless 802.1X	Network Port:	AirPort	
	User Name:		
	Password:		
	Wireless Network:	rpi_802.1x	
	Authentication:	On Protocol	
		LEAP	
		MD5	Configure
	Select supported authentication protocols and then order them appropriately.		
		and then order them ap	propriately.

6. Click **Connect** to establish a secure connection to the RPI Wireless access points.

7. In the 802.1X Authentication window, enter your RCS username and password, and then click **OK**.

802.1X Authentication
User Name:
Password:

8. If the computer is asking you to verify the certificate, as shown below, click **Continue** to proceed.

000	Verify Certificate		
	802.1X Authentication The server certificate is sig	ned by an unknown root certificate authority.	
? Sho	w Certificate	Cancel Continue	