BOTSWANA INTERNATIONAL UNIVERSITY OF SCIENCE AND TECHNOLOGY

Private Mail Bag 16 Palapye, Botswana BIUST Website: <u>www.biust.ac.bw</u>



Tel: {+267) 4931000 Fax: {+267}4900102

DIRECTORATE OF INFORMATION & COMMUNICATIONTECHNOLOGY

WELCOME TO BIUST STUDENTS WI-FI

SECURE, SIMPLE AND CONVENIENT!

*The ICT Directorate informs all students of the new method of logging to Wi-Fi!

What is NAC?

Network Access Control (NAC) is an approach for enforcing our organization's security policies on all devices seeking network access. NAC allows only compliant and trusted endpoint devices, such as PCs, Laptops, and PDAs, onto the network, restricting the access of noncompliant devices, and thereby limiting the potential damage from emerging security threats and risks. The system will provide a powerful, role-based method of preventing unauthorized access and improving network resiliency.

Who is Eligible?

All BIUST Students

What Will I Need To Access The Service?

- Computer or laptop with a Wi-Fi adapter (Smartphone or Tablet may also be used)
- Valid domain password (N.B. Ensure that your password is NOT expired and that your account is NOT locked)

Where to get help

You can get help from ICT Networks office block 108 room 42

How Do I Get Started?

STUDENT



Please click here to connect to the network.

Figure2

Click on this link "Please click here to connect to the network"

BOTSWANA II OF SCI	NTERNATIONAL UNIVERSITY EACE & TECHNOLOGY		
elcome to BIUST Wi-Fi regis	stration page.		
ACTESS DENSIGN Please use the network.	e granted network access after registering your device to the net following button below to register your device and obtain networ	work. k access. Note that you must have valid login credentials to register on	the
	Network Login If you have been issued credentials for this network, please login below.	Register as a Guest If you have not been issued credentials for this network, please register your device.	
	*User Name: *Password: Login	Register	
			Powered by

Figure3

The window above will appear, and students must use the right hand side section under **Network login** To put in their domain credentials.

BI	Ö ST		
BOTSWANA OF SC	INTERNATIONAL UNIVERSITY IENCE & TECHNOLOGY		
to BIUST Wi-Fi regi	istration page.		
You will only I	be granted network access after registering your device to the net	work.	
Please use the	e following button below to register your device and obtain networ	k access. Note that you must have valid login credentials to regi	ster on the
network	and the second		
network.	-		
network.	Network Login	Register as a Guest If you have not been issued credentials for this network.	
network.	Network Login If you have been issued credentials for this network, please login below.	Register as a Guest If you have not been issued credentials for this network, please register your device.	
network.	Network Login If you have been issued credentials for this network, please login below. *User Name: [s12000999@blust.ac.bw]	Register as a Guest If you have not been issued credentials for this network, please register your device. Register	
network.	Network Login If you have been issued credentials for this network, please login below. *User Name: [ts12000999@biust.ac.bw *Password: Login	Register as a Guest If you have not been issued credentials for this network, please register your device. Register	
network.	Network Login If you have been issued credentials for this network, please login below. *User Name: ts12000999@biust.ac.bw *Password. Login	Register as a Guest If you have not been issued credentials for this network, please register your device. Register	
network.	Network Login If you have been issued credentials for this network, please login below. *User Name: [ts12000999@biust.ac.bw *Password: Login	Register as a Guest If you have not been issued credentials for this network, please register your device. Register	
network.	Network Login If you have been issued credentials for this network, please login below. *User Name: ts12000999@biust.ac.bw *Password: Login	Register as a Guest If you have not been issued credentials for this network, please register your device. Register	

Figure4

Enter your domain username and password and click on login button.

e.g. username:ts12000999

password: xxxxxxxxx

Make sure the password has not expired



Figure6

If your credentials are correct and the machine complies to all security requirements it will be granted network access.

Enterprise Remedi	ation					
Welcome to the Enterprise Remediation Center						
You are in violation of the network security policy.						
Use the button below to reattempt network access after you have repaired your system.						
You have been denied network access based on the following security violations:						
Summary: The follow	ving violation(s) were identified on your device at 09/	18/2019 09:08:44 AM				
Test Case	Description	Solution				
Antivirus (Id 90004)	The network is verifying an Antivirus program is running	Antivirus is required to be Installed, Running, Up to Date				
		Show Details				
You may use the following link(s) to repair security violation(s):						
AntiVirus-Update MAC OS Update Microsoft Lodate						
Microsoft Opdate						
After you have addressed the reason that you have been denied access, click below to reattempt network access:						
Reattempt Network Access						
		Close				

Figure 7

If the machine does not comply with set security policies, it will be quarantined. You will be prompted to start remediation process in order to access network. After correcting security issues click on Reattempt Network Access button and you will be redirected to figure 6 where you will now be able to access Internet and relevant network resources.





:D

You are in violation of the network security policy.

Use the button below to reattempt network access after you have repaired your system.

Linux and Mobile Users

If this is the first time this page has been displayed, please press the Reattempt Network Access button belov time, call the help desk for assistance.

Example Information Technology Services helpdesk@example.com xxx.xxx.xxxx

After you have addressed the reason that you have been denied access, click below to reattempt network acce

Reattempt Network Access

xxxx Example Street, Example City, Example State xxxxxx | xxx xxx xxxx | 02013 Example Enterprise About Us | Cr

Figure 8

For Linux and mobile devices, the above message may appear sometimes, please select **Reattempt Network Access** button and you will be connected.

