# RADIUS in Action: Securing, Monitoring and Protecting Network Infrastructure

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#### **Contents**

- Introduction
- Certificate-Based Authentication: Replacing Usernames and Passwords
- Securing Network Port Access with 802.1X and VLANs
- Enhancing Management Traffic Security with RadSec (RADIUS over TLS)
- Protecting Network Infrastructure Access with RADIUS, TACACS+, and Multi-Factor Authentication
- Ensuring Network Resilience without Internet or Cloud Dependency
- Improving Network Monitoring with RADIUS Authentication and Accounting Logs
- Conclusion



#### Introduction

- Usernames and passwords are getting harder to secure and harder to use
   for the better or worse.
- Non-authenticated ports and non-segmented networks enable attackers to both gain access and move laterally in the network with minimal resistance and risk of detection.
- Unprotected RADIUS traffic can be captured, modified and tracked.
- Multi-Factor Authentication (MFA) and RADIUS/Tacacs+ Authorisation helps to secure network device access, but what happens when your MFA service or Active Directory is down?
- In addition to control, RADIUS can also provide information to monitor network better, detect and locate anomalies.



## Certificate-Based Authentication: Replacing Usernames and Passwords

- Usernames and passwords can be guessed, phished, copied or stolen.
- MFA adds some protection, but the user can be tricked to bypass it. It is not also very useful for repeating network authentications.
- Certificate-Based Authentication (EAP-TLS) has been around since 1999 and updated several times (2008, 2022) on include new TLS versions and other enhancements.
- With EAP-TLS and trusted platform modules (TPMs) in modern devices, both the credentials and the network access in wired and wireless networks can be secured.
- For provisioning of the certificates there are multiple services and solutions available especially for managed devices, but for non-managed devices the certificate and configuration provisioning is still harder.



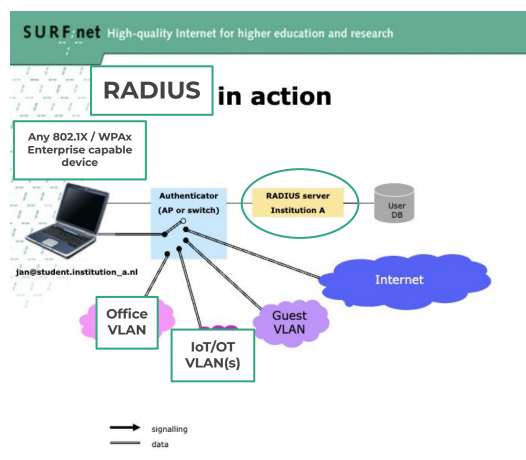
#### Securing Network Port Access with 802.1X and VLANs

SURF: net High-quality Internet for higher education and research 802.1X in action Authenticator RADIUS server User (AP or switch) Institution A ian@student.institution a.nl Internet Guest **Employee** VLAN **VLAN** Student VLAN 802.1X in SURFnet

So in 2003 in Terena
Networking Conference
in Zagreb (Croatia) was
this guy from
Netherlands presenting
802.1X, dynamic VLAN
allocation and roaming ...

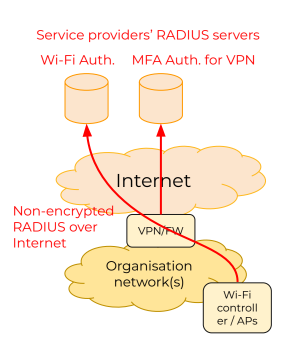
Klaas.Wierenga@SURFnet.nl 22 May 2003

#### Securing Network Port Access with 802.1X and VLANs



- 802.1X and dynamic VLAN selection worked then and works now – both in wired and wireless networks.
- VLANs are used for network/device segmentation, 802.1X is used for port/VLAN authentication.
- Single port or single Wi-Fi network, but what VLAN is selected for the device, is determined by RADIUS.
- RADIUS can utilise and combine multiple sources of information for the decision, for example:
  - Device registry / directory services
  - Device identification/classification by network devices (e.g. Wi-Fi controllers)
  - Device security assessment information
  - Even AI if not now, then probably in the future

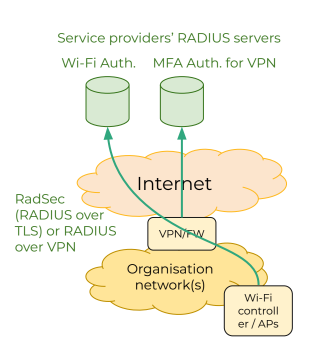
## Enhancing Management Traffic Security with RadSec (RADIUS over TLS)



- Sending non-encrypted RADIUS traffic over untrusted networks without a VPN or TLS is nowadays even worse idea because of BlastRADIUS vulnerability.
- Both RADIUS authentication and accounting requests have by default in them plain-text attributes, which may contain sensitive information about the users, devices and even organisation network settings.
- The larger the distance between RADIUS clients and servers is, the larger is the risk of leaking information or to be vulnerable to BlastRADIUS.



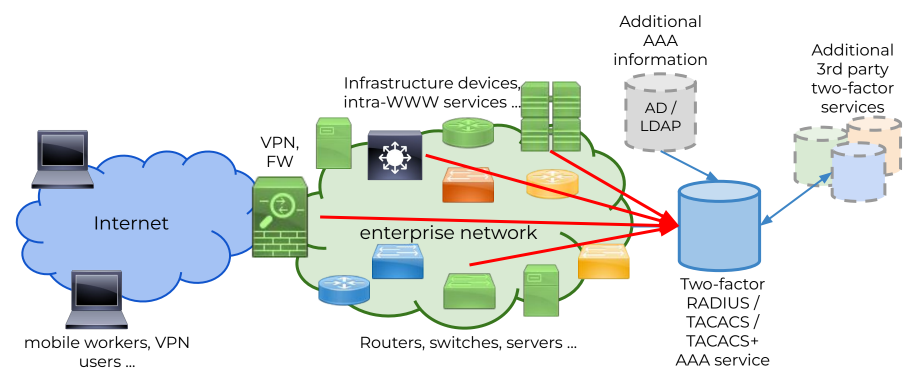
## Enhancing Management Traffic Security with RadSec (RADIUS over TLS)



- With RadSec not only the RADIUS traffic is secured but also the RADIUS clients are more securely identified with certificates.
- The service providers' RADIUS server can now better verify multiple RadSec clients even behind Network Address Translation (NAT) and dynamic addresses.
- We have even measured better authentication/accounting throughput with RadSec than with RADIUS over UDP with our RADIUS servers.



## Protecting Network Infrastructure Access with RADIUS, TACACS+, and Multi-Factor Authentication





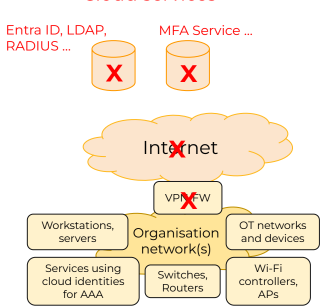
## Protecting Network Infrastructure Access with RADIUS, TACACS+, and Multi-Factor Authentication

- The network devices authenticate and authorise the users accessing them
   via RADIUS or TACACS+ server => no common user accounts
- The Multi-Factor Authentication replaces passwords with more secure authentication => no weak passwords
- The RADIUS/TACACS+ server can then combine information from multiple sources (e.g. LDAP, Active Directory, Entra Id, SQL, 3rd party services) to authenticate and authorise particular user to access the network device.
- All this works with most enterprise, operator and even operational technology (OT) network devices.
- There is also increasing support for securing also these connections with TLS for added security.



## But what happens to your network when your Internet connection(s) or cloud services are down?

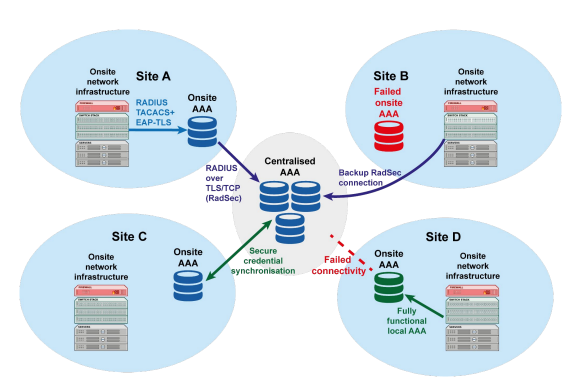
#### Cloud services



- Are you able to access your wired and wireless network?
- Can you log into your workstations, servers and network devices to do diagnostics?
- Do you have sealed emergency support accounts written down, stored securely and configured into network devices?
- What happens if ransomware or faulty updates hit your directory and other servers?



#### Adding local or hybrid AAA improves resiliency



- Redundant local AAA ensures that the site continues to function.
- Cloud services can be used as primary or backup option for local AAA.
- By using technologies such as EAP-TLS, which do not require a constant access to outside services, services such as network connectivity can be ensured.
- MFA can also be implemented without cloud services with a local or hybrid AAA model.



Fault-Tolerant Distributed AAA Architecture Supporting Connectivity Disruption https://urn.fi/URN:NBN:fi:tuni-202209197126

## Improving Network Monitoring with RADIUS Authentication and Accounting Logs

```
"Backend-Server": [
  "fi-proxy-1.auth.fi"
"Called-Station-Id": "D8-B1-90-DB-F8-C0:eduroam",
"Calling-Station-Id": "BE-57-64-BA-85-CA",
"Chargeable-User-Identity-Request": "00",
"Client-IP-Address": "10.255.255.247",
"Client-Identifier": "CLIENT-IPV4-CISCO-WLC-MGMT",
"Context-Id": "5f89b13fc9affb50".
"Elapsed-Time": 0.170439395,
"Framed-IP-Address": "192.168.172.252",
"Handler": "proxy to eduroam",
"NAS-IP-Address": "10.255.255.247",
"NAS-Identifier": "172.16.172.52:D8-B1-90-DB-F8-C0:eduroam",
"Policy": "default",
"Result": "accept",
"Service-Type": "framed-user",
"Timestamp": "2025-03-11T18:55:15.809544+00:00",
"User-Name": "anonymous@radiatorsoftware.fi",
"cisco-avpair": [
  "service-type=Framed",
  "audit-session-id=F7FFF0A000121A5845714C3",
  "method=dot1x",
  "addrv6=fe80::c8d:cc5:9f1:ae86",
  "client-iif-id=2550141079".
  "vlan-id=145",
  "cisco-wlan-ssid=eduroam",
  "wlan-profile-name=eduroam"
```

- Network devices can provide detailed information about the devices connecting to the network via RADIUS.
- This information is often included in the RADIUS authentication and accounting requests, and can then be utilised for AAA decisions or logged for further analysis.
- SIEMs, XDR solutions and AI analysis can benefit from this complementing information provided by RADIUS clients and servers.

## Improving Network Monitoring with RADIUS Authentication and Accounting Logs

```
Chargeable-User-Identity-Request": "666635333933646362656330366364333632303333326335393637306333
    633936363935636331353335656332626466396135303336653730393965306563".
                                                                                                                         5.245 port 61503 ....
      "Framed-IPv6-Address":
          "fe80::1405:13ff:fe02:5c30",
                                                                                                                         est
          "2001:998:1c:2a91:1405:13ff:fe02:5c30",
           "2001:998:1c:2a91:a6d0:fb2d:be31:c46f"
                                                                                                                         ><208><242><12>A<179><226>d<183><183>S
        e86bff00
                                                     Acct-Status-Type = Start
        e86bff00
                                                     NAS-IP-Address = 10.255.255.245
                                                     User-Name = "0001012014020013@wlan.mnc001.mcc001.3gppnetwork.org"
        e86bff00
        e86bff00
                                                     NAS-Port = 0
        e86bff00
                                                     NAS-Port-Type = Wireless-IEEE-802-11
        e86bff00
                                                     Calling-Station-Id = "aa2b0b553528"
                                                     Called-Station-Id = "6026efcdcdc4"
        e86bff00
      "cisco-avpair":
         "dc-profile-name=Linux-Workstation".
         "dc-device-name=Unknown Device".
         "dc-device-class-tag=Workstation:Linux-Workstation",
          "dc-certainty-metric=10",
         "dc-opaque=\u0002\u0000\u0000\u00001\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u00000\u00000\u00000\u00000\u0000\u0000\u0000\u0000\u0000\u0000\u0000\u00000\u0000\u0000\u000
         "dc-protocol-map=33".
          "http-tlv=\u0000\u0001\u0000hMozilla/5.0 (X11; Linux x86_64) AppleWebKit/537.36 (KHTML, like Gec
ko) Chrome/60.0.3112.32 Safari/537.36",
          "audit-session-id=F7FFF0A000179F139DC6B16",
         "vlan-id=145",
          "method=dot1x",
         "cisco-wlan-ssid=roam.fi",
           "wlan-profile-name=roam.fi"
```

- For RADIUS Authentication and Accounting data to be useful, its quality from different vendors needs to be assured and attributes to be standardised.
- Including the useful data within vendor specific RADIUS attributes hinders their general use across vendors.
- Protecting privacy makes even legitimate tracking of sessions harder (e.g. MAC address randomisation and anonymous identities)
- Solutions such as Chargeable-User-Identity are needed to combine RADIUS authentication and accounting requests into sessions.
- IPv4 and IPv6 address information from DHCP or network devices needs to be combined with RADIUS authentication and accounting for improved network monitoring and auditing.

#### **Conclusion: RADIUS in Action**

- 1. **Stronger Authentication**: Replacing passwords with certificate-based authentication enhances security and usability.
- 2. **Network Access Control**: 802.1X and VLANs effectively segment and secure network access, preventing unauthorized lateral movement.
- 3. **Management Traffic Security**: RadSec (RADIUS over TLS) protects sensitive RADIUS communications from interception and modification.
- Infrastructure Protection: Combining RADIUS, TACACS+, and Multi-Factor Authentication ensures secure and accountable access to critical network devices.
- 5. **Resilient Network Operations**: Local and hybrid AAA solutions help maintain network access even when cloud services or Internet connectivity fail.
- 6. **Improved Monitoring & Visibility**: Leveraging RADIUS authentication and accounting logs enhances network monitoring, security insights, and anomaly detection.



#### Thank you, any questions?

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