

Die Neuordnung aus Sicht des Berufsstandes/Chancen

Entwicklungstrends in der IT-Branche und neue Lehrplan-Inhalte vermitteln im digitalen Unterricht



Carsten Johnson carsjohn@cisco.com

Mai 2020

Themen

- Entwicklung der IT-Landschaft Wandel der beruflichen Kompetenzanforderungen
- Kompetenzen in den neuen IT-Berufen und Networking Academy
- 3 Neue Ausbildungsinhalte und Cisco Networking Academy



Entwicklung der IT-Landschaft – Wandel der beruflichen Kompetenzanforderungen



60% of enterprises will deem networking as core to their digital strategy, up from 20%

By 2023, Over

today. (1)

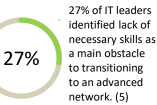
82%

By 2022, internet video will represent 82% of all business internet traffic, VR/AR traffic will increase twelvefold.(2) 43%

Globally, wireless devices will account for 43% of all networked devices by 2022. (3)



63% of IT leaders plan to put in place advanced networks that can dynamically meet business needs within three years. (4)



As industries go through this digital transformation, the network architecture is changing to become vital to business agility, cybersecurity, and operational effectiveness.

The role of the networking professional is evolving and more vital than ever.

The Network is changing

Enabling IT to adapt fast and at scale



Virtualization & Cloud

Enabling new business models and global scaling on demand



Automation

Supporting over 4 billion users plus 10 billion IoT devices

Technologies powering digital transformation



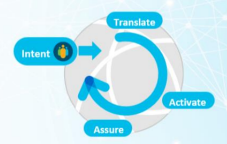
5G Mobility

Secure access to business critical applications and data



Analytics & Al

Distilling zetabytes (10^7) of data to find relevant insights



Intent-Based Networks

Achieve business objectives using DevOps principles

Charakter



Multi-Domain Networking

Unify and secure diverse networking domains

Netz-Infrastrukturen



Programmable Networks

Drive automation, agility, and scale securely

Administration



Automation – Save time, less mistakes

Example Business Intent:

"Disable all network access ports after 30 days of inactivity"

Manual (for EVERY switch)

```
hbbezaire—-bash—80×24

Last login: Tue Nov 12 17:21:15 on ttys000

BBEZAIRE-M-426M:~ bbezaire$

1. ssh to every switch
2. Check the interfaces stats
3. Identify which interface is affected
4. conf t
   int Gi1/2/3 ! Or was it Gi1/2/4 ?
   shut
end
```

Automated (run the code once)

```
# ... some core removed for simplicity ...
for switch in my_network:
    for interface in switch:
        if interface.is_up() and interface.last_change() > thirty_days:
            interface.shutdown()
            interface.set_description("Interface disabled per Policy")
```



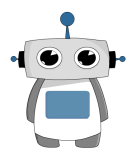
Stone Age
Spanning Tree
VLANs



Bronze Age
Routing Protocols
WAN Design
IP-magedon



The Renaissance
SDN
OpenFlow
Controllers
Overlays
MP-BGP
VXLAN
Micro-Segmentation
White Box



Programmable Age
Cloud
Python

REST / APIs

NETCONF / YANG

"Fabrics"

Network Function Virtualization (NFV)

Containers

DevOps

NetDevOps!

The Four Ages of Networking.....

Beispiel: Meraki Dashboard und Datenanalyse





Meraki MR Wireless LAN



Meraki MS Ethernet Switches



Meraki MX Security Appliances



Meraki SM Mobile Device Management



Beispiel: Dashboard API

List devices in the network

GET /networks/:networkId/devices

Get device information

GET /networks/:networkId/devices/:serial

Get device clients

GET /devices/:serial/clients

Get SSID information

GET /networks/:networkId/ssids

Neue Anforderungen an die IT-Infrastruktur und die neuen Technologien erfordern neue und vertiefte Kompetenzen



Digitale Geschäftsmodelle & architekturen basieren auf Softwaredefined-Network (SDN)



Programmieren wird integraler Bestandteil für Systemadministration



Automatisierung und Virtualisierung breiten sich in alle Netzwerke aus



Wireless-Technologien verdrängen kabelgebundene Netzwerke



Netzwerk Device-Management entwickelt sich von CLI zu API



Wachsende Sicherheitbedrohungen verlangen neue Fähigkeiten

What Does Digital Transformation Mean for Networking Careers?

Technologies powering digital transformation require new skillsets



Automation and virtualization now extend across all network domains

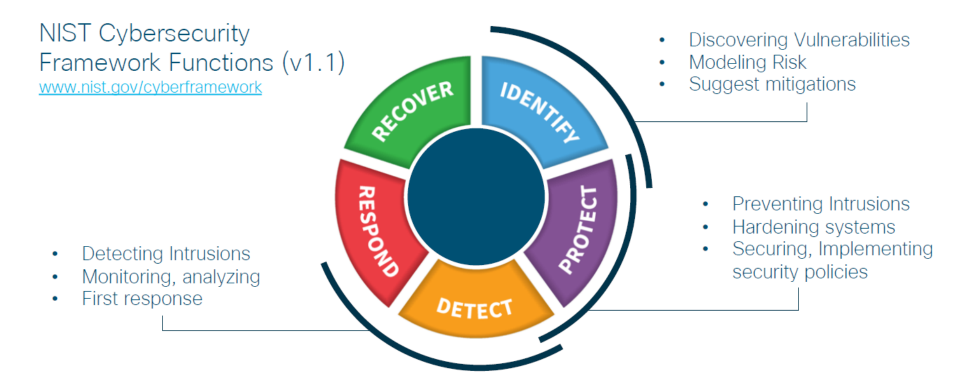
Wireless technologies now prevalent in access networks

Expanding security threats require new analytics and corresponding skills

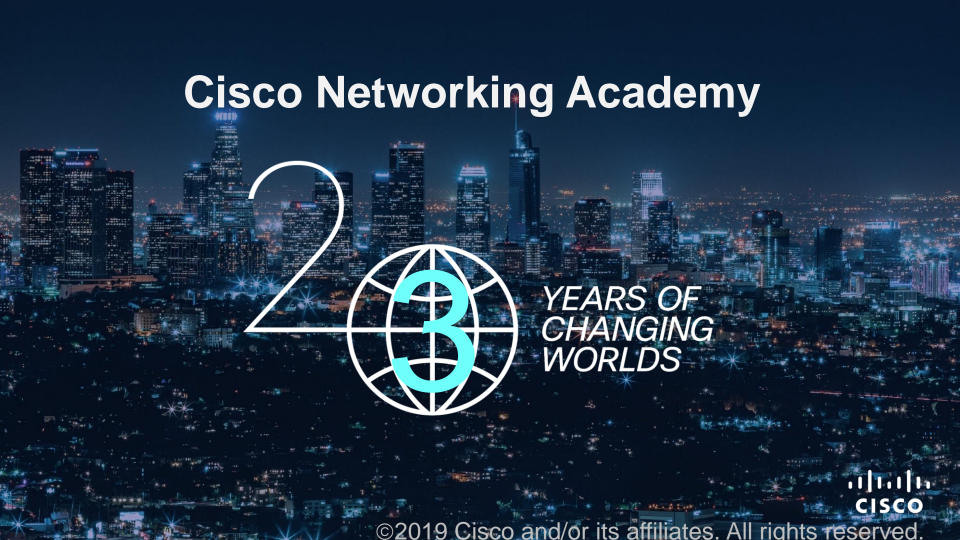


IIIII Networking CISCO Academy

NIST Cybersecurity Framework



Neue Inhalte und Cisco Networking Academy



Courses Develop Networking Professionals

EXPLORATORY FOUNDATIONAL CAREER READY CERTIFICATION AND EMPLOYMENT



Intro to 101



PCAP: Programming Essentials in Python

NDG Linux Essentials

IoT Fundamentals Connecting Things



CCNA Routing & Switching Curriculum 1, 2, & 3



CCNA Security



Certification opportunitie



Promising job prospects

Start with technology awareness and career discovery.

Move on to fundamental principles, procedures, and practices.

Learn how networks operate, from protocols and services to network management.

Delve deep into networking security, focusing on design, implementation and protection of secure networks.

Stackable certifications attract employers, and our career programs help connect students to jobs.

Networking CISCO Academy

Kursangebot der Cisco Networking Academy

www.netacad.com

