# True IT Asset Visibility

## Immediate security: Automated patching of new vulnerabilities





Hall 7- Stand 530

# > 17,000 employees in > 177 countries

## How to patch

status, omm

## global Organization

## Added values for automated Security Patch Management powered by Raynet One



•rayNET

## The challenges





#### Lacking transparency of vulnerabilities

Heterogeneous environments, different Operation Systems.

#### **Business Risk**

In 2024 the average cost of a data breach is predicted to reach **\$5 million per incident**.

#### **Operational Downtime**

Delays in detecting and resolving issues, with downtime costs reaching **\$500** million.

#### **Security Breaches**

An average of 5-7 days to get systems back up and running means a **loss of** revenue of 5-7 days.



\$

#### **Time investment**

Manual Patching & Inventory processes are taking much time.

### Fully automated End-to-End-Process Success-Story





More security through automated & proactive IT visibility & security patch management Time savings in inventory and patch processes

**Cost savings** in the IT with a central management

Thanks to full IT visibility and continuous synchronization with vulnerability information, the security patch is distributed to the end devices fully automatically within one hour of being detected.

# > Visit us at: Halle 7 - Standnummer 7-530 Raynet GmbH

# How to patch global IT

status. omm 5, 23, 068, 789, name<imq>=spa t.new(create)} us?] code< [tr t src=[erro IC I statu onfig sc

ue") addist k.commend]# me ress logged {[#]m ent.name[get]m tus (m#4.mile) de logged {t