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