

# Managed Vulnerability Intelligence [identify]

**Systematically start reducing your exposure based on the desired level of risk**

Vulnerability scanning needs to be done continuously and there needs to be a process in place for what to do with all the data that the vulnerability scanner provides.

## Orange Cyberdefense helps to identify and manage your digital risk

Once companies have started to run these scans they very quickly realize a couple of things:

- There is massive amount of vulnerabilities in their network.
- They do not have enough time, resources or service windows to be able to patch them all.
- The build in scoring (CVSS) will rate a huge amount as critical, so not even by limiting the patching to CVSS rating critical will make it to address them all.

One other challenges with the vulnerability scanning reports are:

- The report is static. What is medium today, might be critical tomorrow based on the changing threat landscape.

- The report does not include any data about the potential threat to this vulnerability, like for example known exploits and malwares that may have been released.
- You need a way to set KPI:s for your vulnerability management work, and you need to be able to monitor and report on them based on your different departments.

**Managed Vulnerability Intelligence [identify] Service helps you:**

- Detect your vulnerabilities.
- Provide a risk-based view by enriching the scan data with real-time threat intelligence.
- Provide relevant rolebased views and reports.
- Prioritize the most critical vulnerabilities.
- Alert based on changes in risk.
- Set KPI:s and track your patch management work per department.



**Vulnerabilities and their exploitation are still the root cause of most breaches.**

**IT security leaders should refocus their attention on how vulnerabilities are being managed and should track this metric to provide visibility as to how to reduce the biggest risks of being breached.**

**GARTNER 2016**

It's Time to align your vulnerability management priorities with the biggest threats



Find out more on how to proactively prevent threats:  
[orangecyberdefense.com/de/prevent/](https://orangecyberdefense.com/de/prevent/)



## Benefits:

- Vulnerability scans can be performed both externally and internally.
- You as a customer will determine what to scan, when to scan and how often you need the scans to be performed.
- If you already have invested in a scanner, Orange Cyberdefense can leverage this investment as long as it is on the supported scanner list.

## Service Options & Deliverables

	Base	Standard	Premium
Scanner Platform			
BYOS – Bring Your Own Scanner (*)			
Scanner supplied by Orange Cyberdefense			
Scheduled scans			
Customized risk dashboards			
SLA monitoring			
On-demand scans		Incl. 1/month	Incl. 1/month
Authenticated scans			
Strategic quarterly meeting & report			
Policy scans			
Vulnerability/policy advisory work			5h/month

