



# Discover the power of the open source security platform Wazuh 4.9

all our microphones are muted

ask your questions in Q&A, not in the Chat

use Chat for discussion, networking or applause

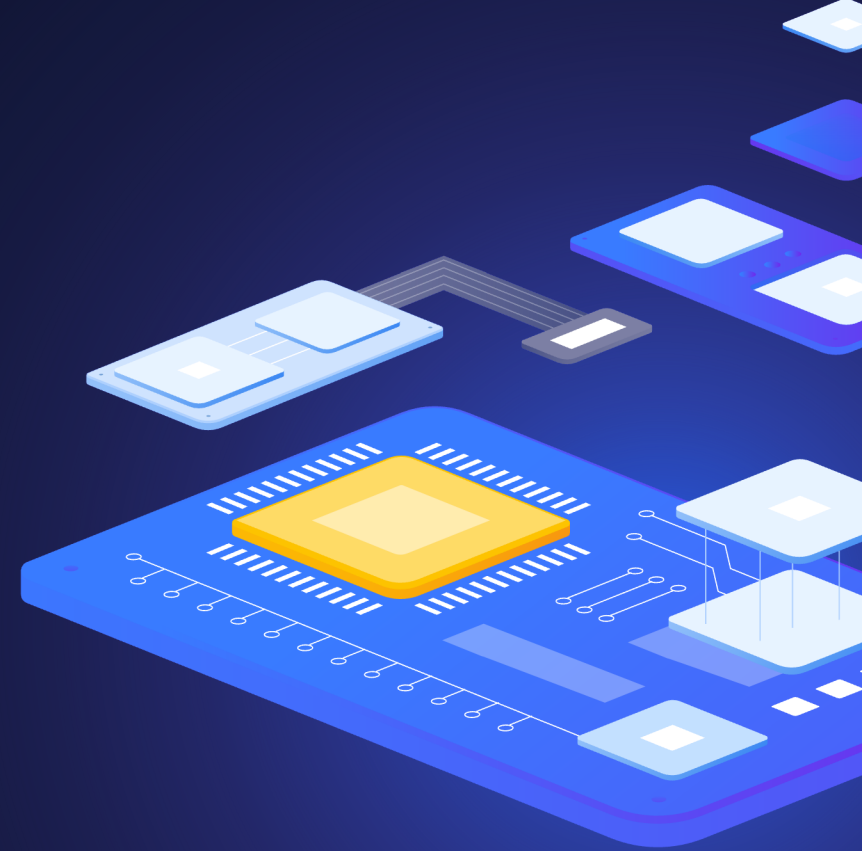
# Agenda

1 Basics

2 Components & Architecture

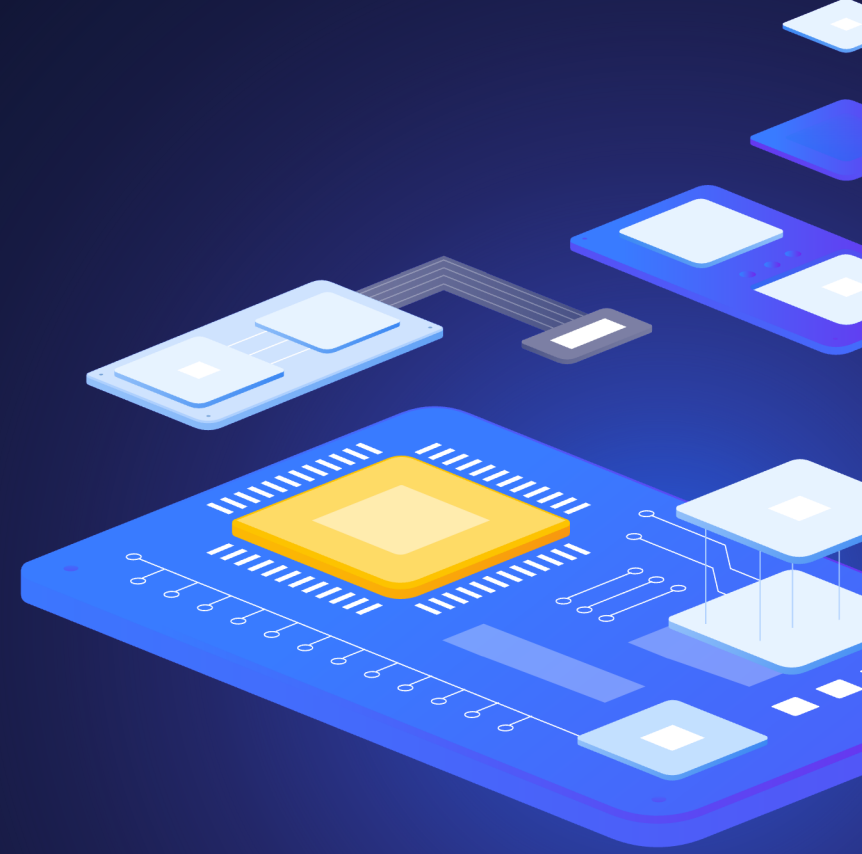
3 Capabilities

4 Demo



1

Basics



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# Why security monitoring

- ▶ Regulatory requirements like
  - ▶ NIS2
    - ▶ Network & Information Systems Regulations
  - ▶ GDPR
    - ▶ General Data Protection Regulation
  - ▶ DORA
    - ▶ Digital Operational Resilience Act
- ▶ Standards compliance like
  - ▶ PCI DSS
  - ▶ HIPAA
  - ▶ ISO/IEC 27001



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# Why security monitoring

- ▶ OWASP Top 10
  - ▶ Security Misconfiguration
  - ▶ Vulnerable and Outdated Components
  - ▶ Security Logging and Monitoring Failures
- ▶ Local regulations
- ▶ Improved monitoring - better visibility and observability
  - ▶ Faster and better response = better reliability
  - ▶ Better reliability = happy customers and managers
- ▶ Peaceful sleep





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# About Wazuh

- ▶ Wazuh is a free, open source and enterprise-ready security monitoring solution for threat detection, integrity monitoring, incident response and compliance
- ▶ Flexible, scalable, no vendor lock-in, and no license cost
- ▶ Usable for public clouds, private clouds, and on-premise data centers
- ▶ On-premise or cloud installation
- ▶ Provides real-time analytics, correlation and context
- ▶ Provides monitoring, detection and alerting of security events and incidents
- ▶ Enhance your visibility and standard monitoring



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# About Wazuh

- ▶ Founded in 2015 by Santiago Bassett and rapidly grown
- ▶ Based in San Jose California
- ▶ Wazuh has nearing 200 employees across the globe
- ▶ Has some 100,000 users in companies of all sizes
- ▶ Has more than 700 paying customers of its subscription-based professional services
- ▶ Customers include enterprises like Salesforce, Walgreens, Verifone, NASA and PWC
- ▶ “Wazuh” doesn’t have any other meaning, is simply distinctive enough
- ▶ **We are proved Wazuh partner and certified Engineers**



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# What's new in latest version (4.9.0)

- › Full support for journald
- › Integration with AWS Security Hub
- › Added SCA support for Oracle Linux 9, Alma Linux 9, and Rocky Linux 9
- › Updated SCA policies for RedHat 7, CentOS 7, RedHat 8, and CentOS 8
- › The WPK packages' logic has been streamlined
- › Endpoints Summary charts refactor and redesign

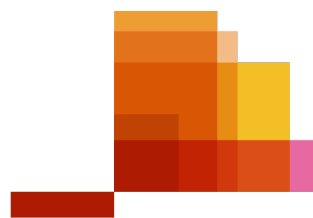


- › More informations and details at:  
<https://documentation.wazuh.com/current/release-notes/index.html>



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## Customers



**pwc**



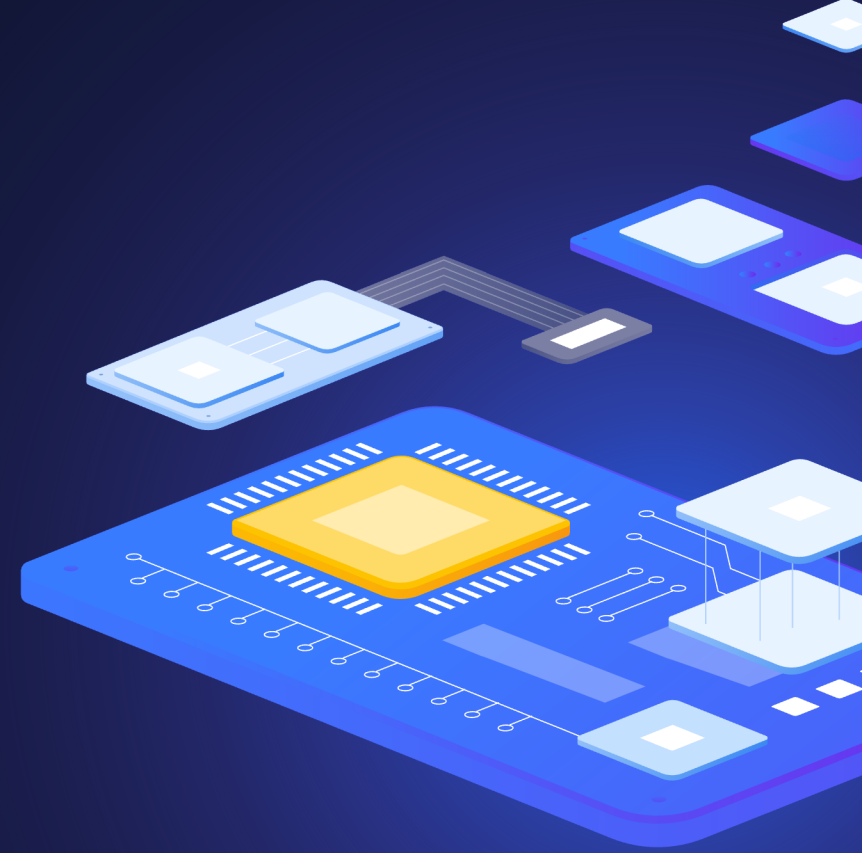
**Verifone**<sup>®</sup>



*Walgreens*

# 2

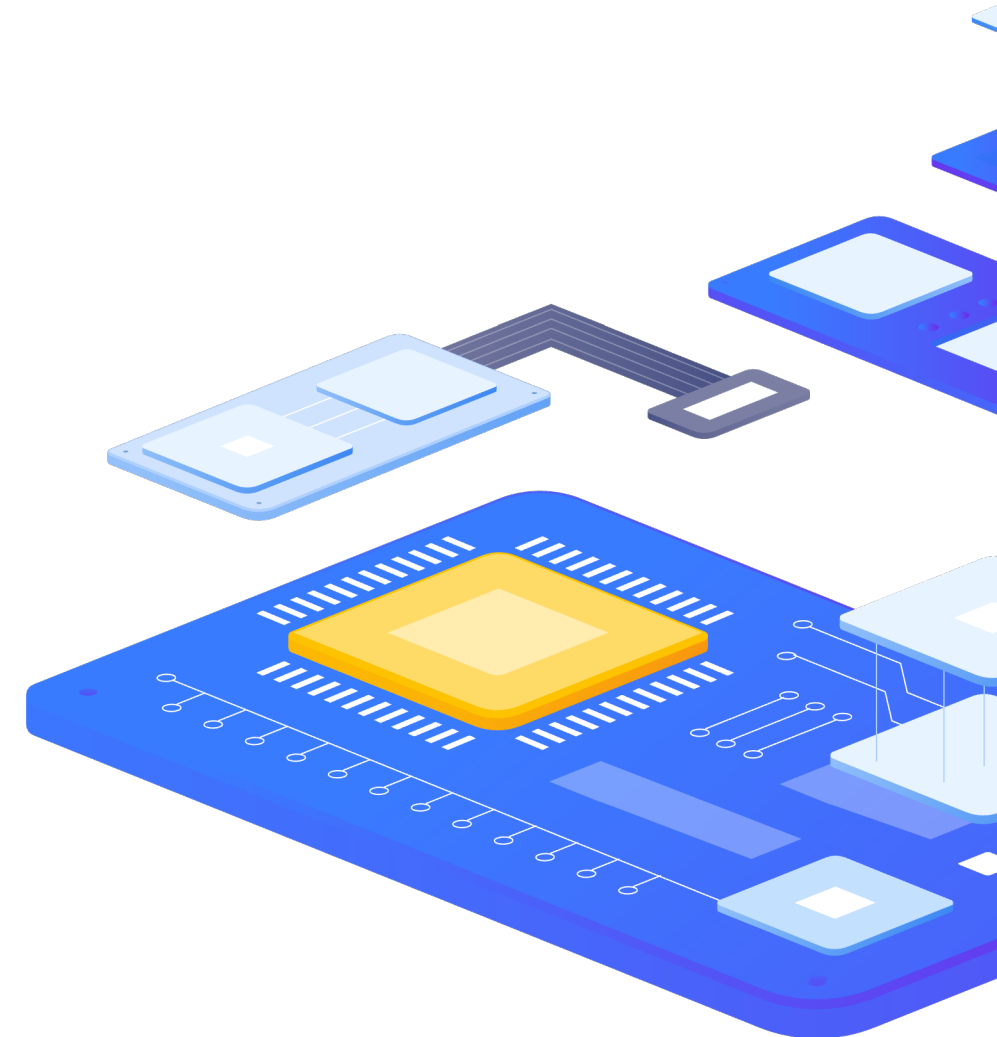
## Components & Architecture



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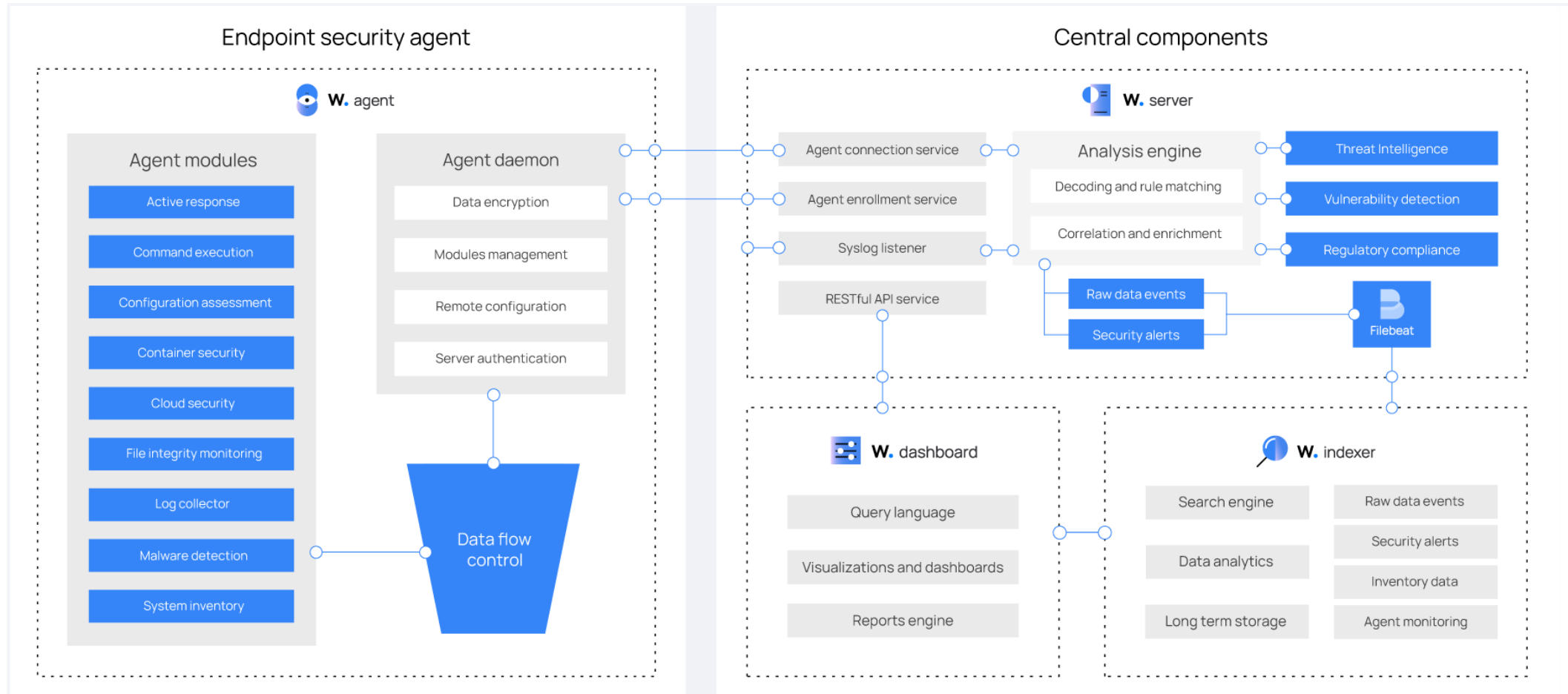
# Components

- ▶ Wazuh solution is based on four components
  - ▶ Wazuh Agent
    - ▶ Installed on endpoints
  - ▶ Wazuh Manager
    - ▶ Analyzes received data
  - ▶ Wazuh Indexer
    - ▶ Component for indexing and storing alerts generated by the Wazuh server
  - ▶ Wazuh Dashboard
    - ▶ Web user interface for data visualization and analysis



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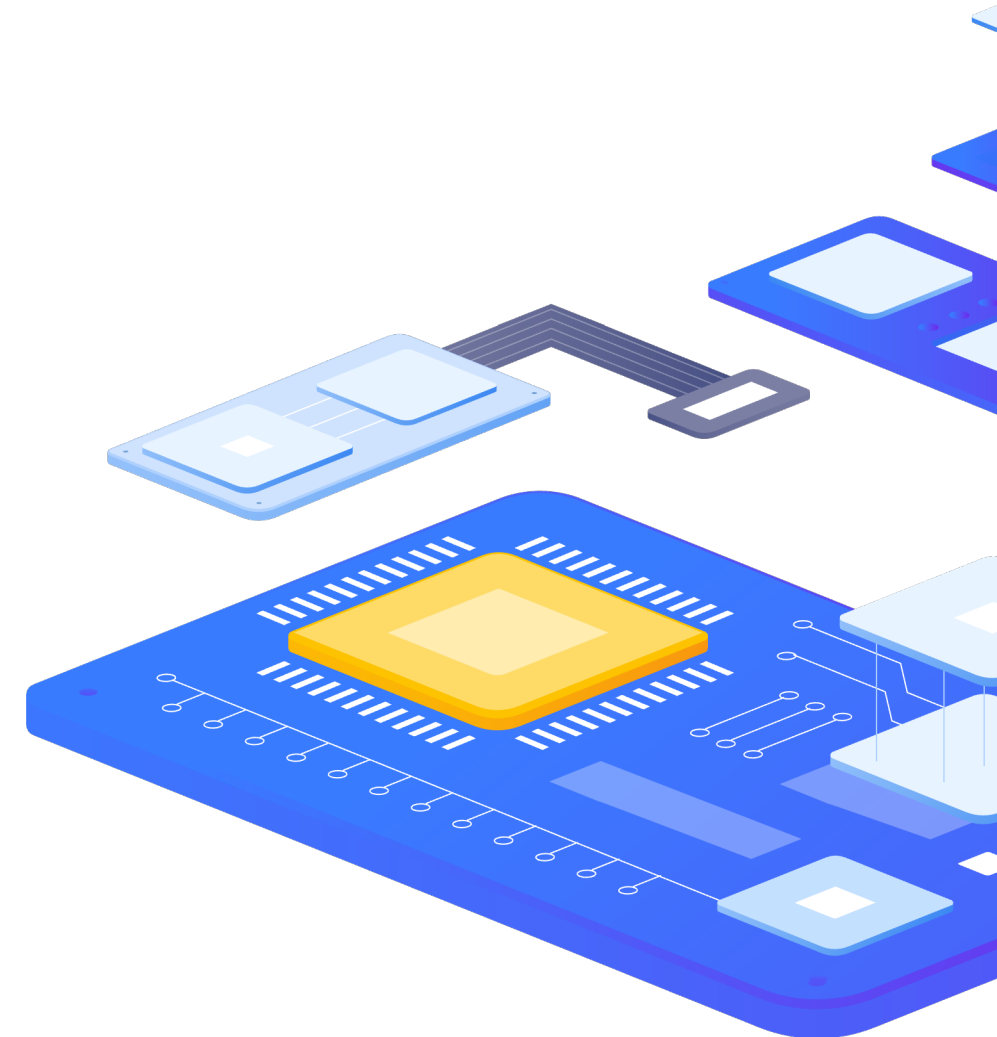
# Components



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# Wazuh Agent

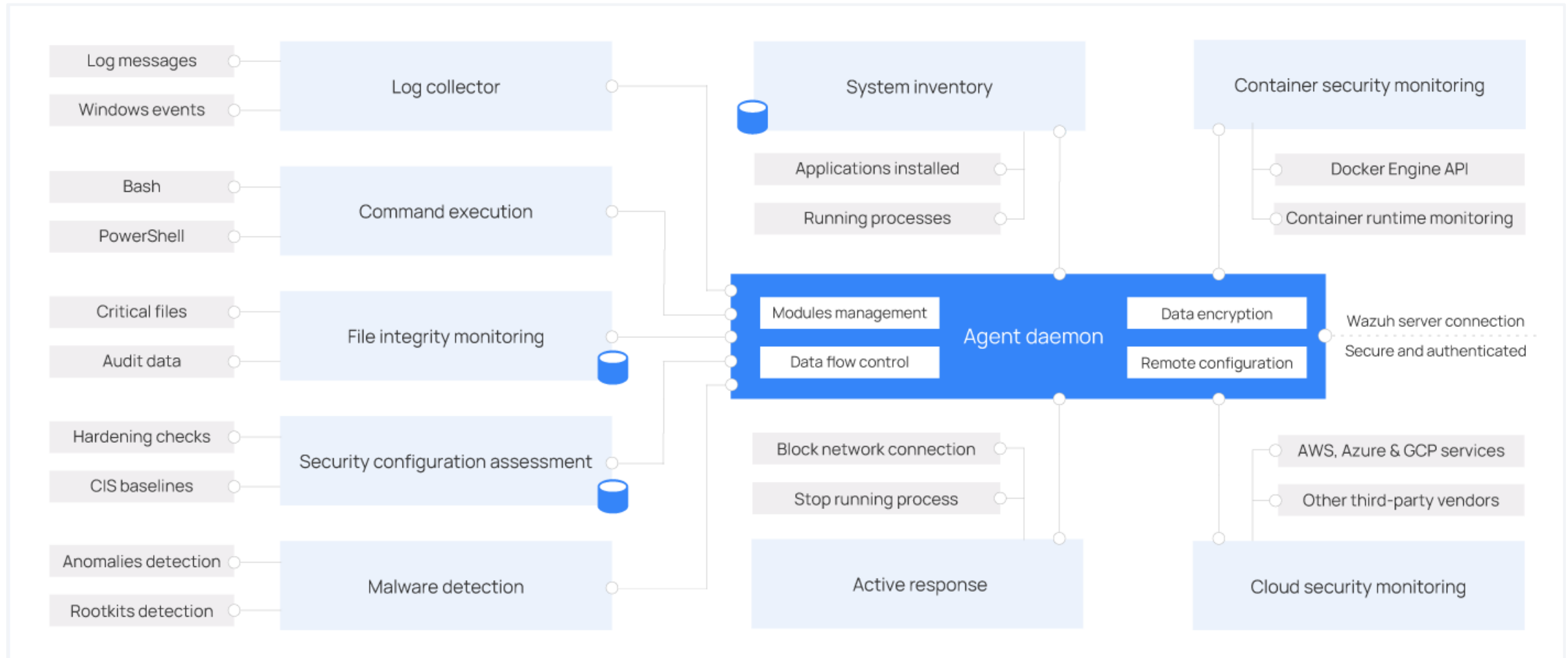
- ▶ Agent can be installed on:
  - ▶ Linux
  - ▶ Unix
  - ▶ Windows
  - ▶ etc.
- ▶ Is used to collect system and application data and forwards it to the Wazuh server
- ▶ Communication channel is encrypted and authenticated
- ▶ Can be upgraded, monitored and configured remotely from the Wazuh server
- ▶ Includes flow control mechanisms to avoid flooding





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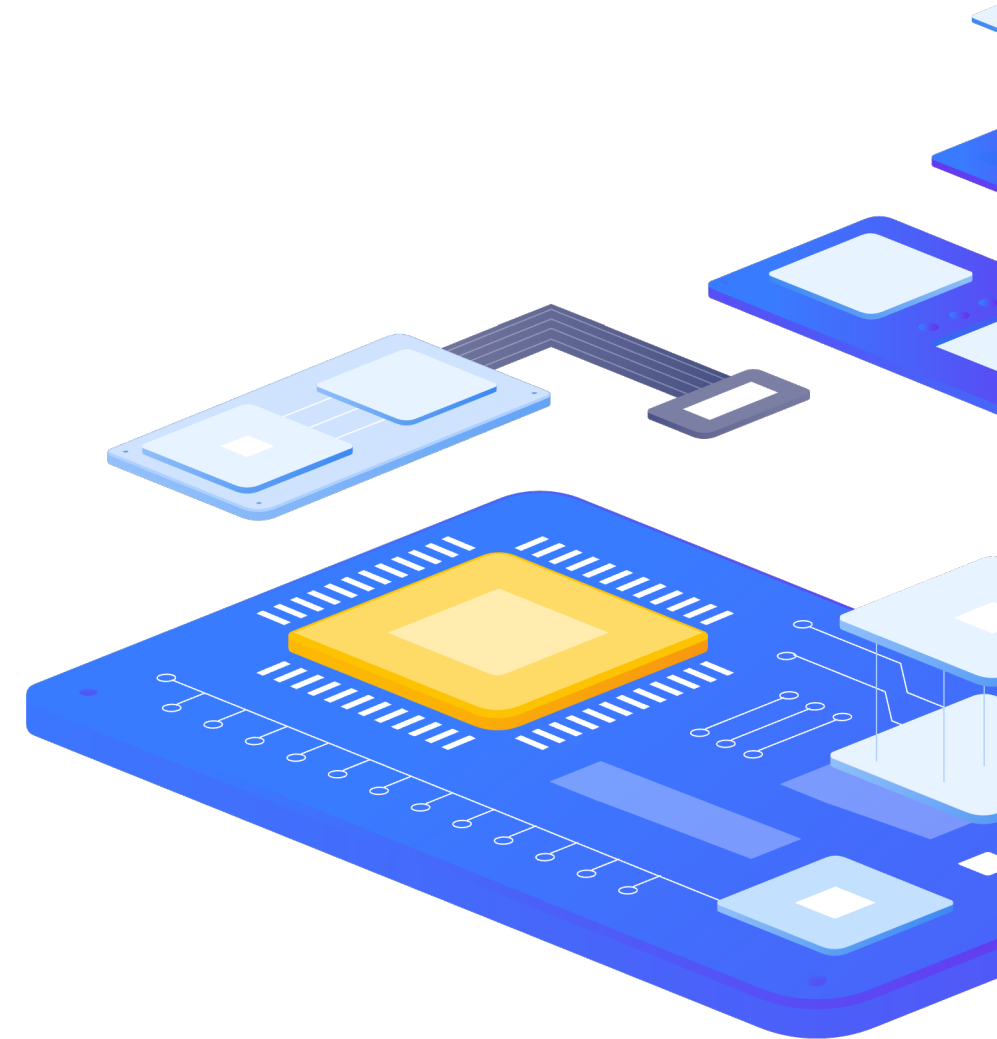
# Wazuh Agent



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# Wazuh Manager

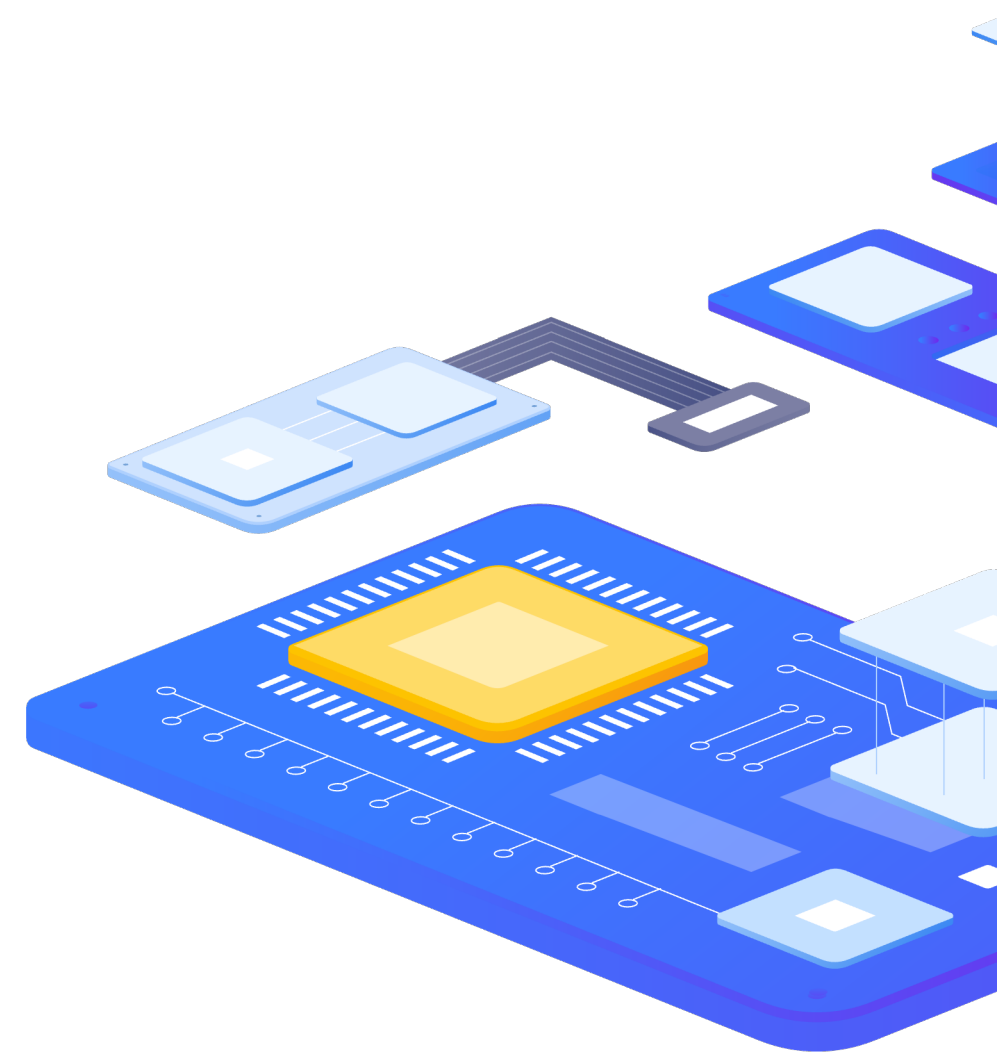
- ▶ Analyzes the data received from the agents
- ▶ Triggering alerts when threats or anomalies are detected
- ▶ Manage the Wazuh agents configuration remotely and monitor their status
- ▶ Uses threat intelligence sources for data enrichment
- ▶ Enriches alert data by using the MITRE ATT&CK and regulatory compliance requirements etc.
- ▶ Providing context for security analytics
- ▶ Can be integrated with external software like
  - ▶ Jira, Slack, PagerDuty, Zabbix etc.
  - ▶ Security Incident Response Platforms



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# Wazuh Indexer

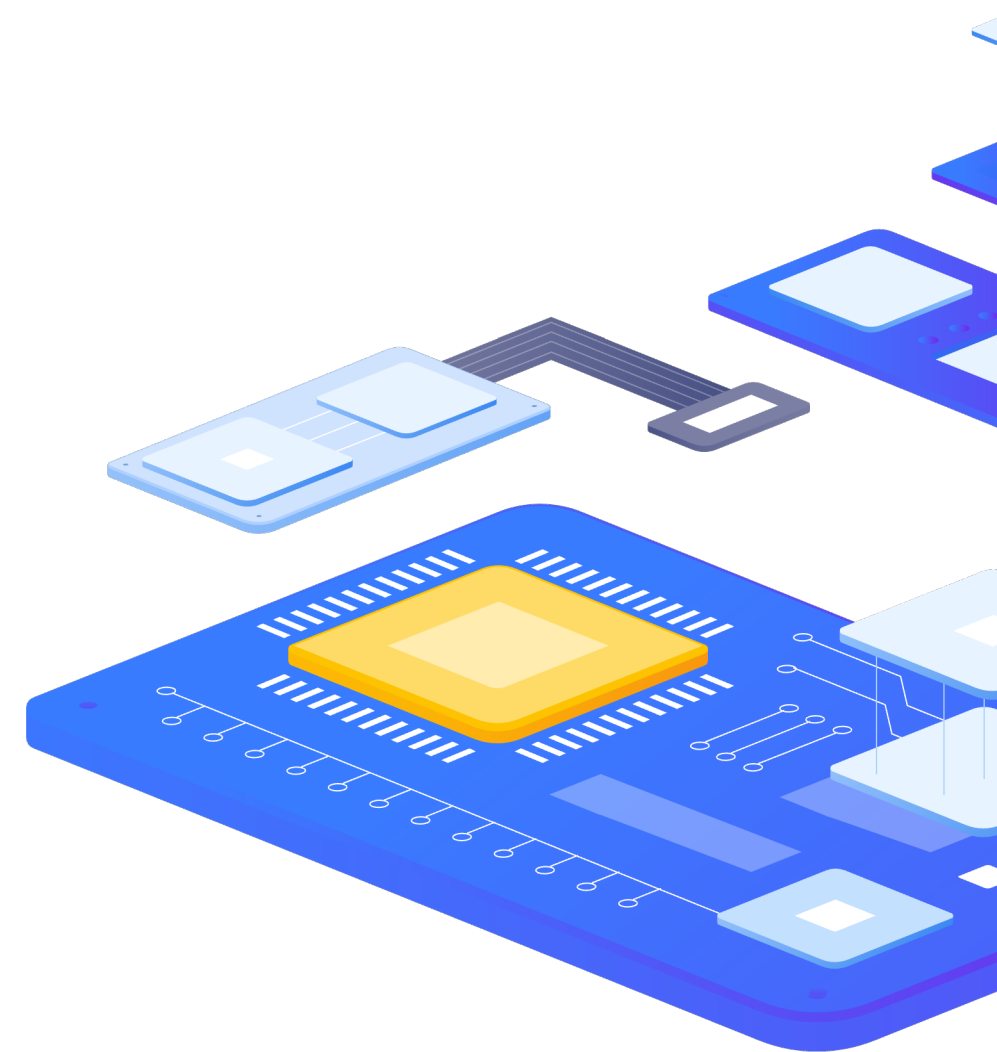
- ▶ Central component
- ▶ Highly scalable, full-text search and analytics engine
- ▶ Indexes and stores alerts generated by the Wazuh server
- ▶ Provides near real-time data search and analytics capabilities
- ▶ Can be configured as a single-node or multi-node cluster



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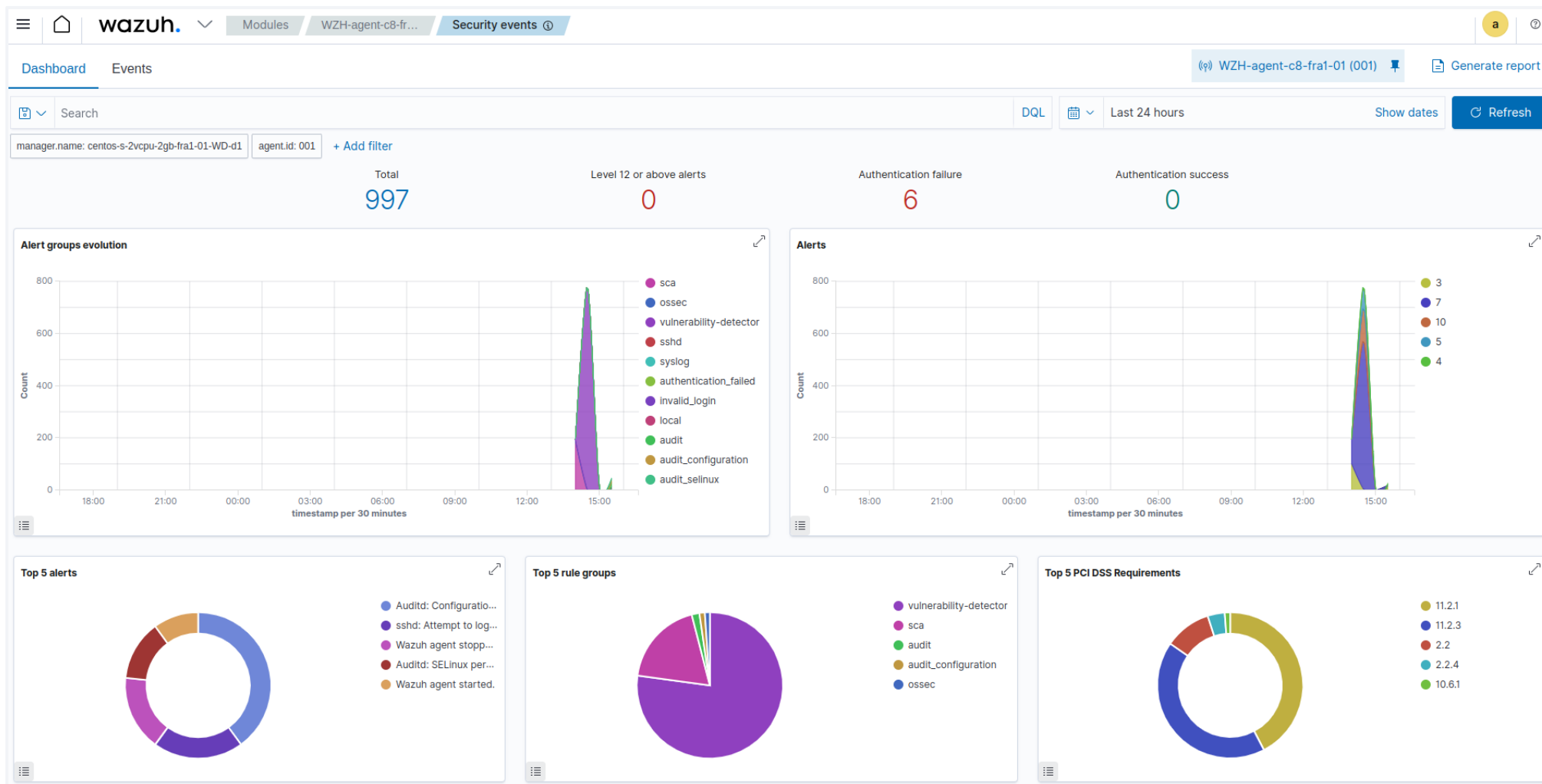
# Wazuh Dashboard

- ▶ Flexible web user interface for:
  - ▶ Mining
  - ▶ Analyzing
  - ▶ Visualizing security events and alerts data
- ▶ GUI for the management, monitoring and configuration of the Wazuh platform
- ▶ Provides features for role-based access control (RBAC) and single sign-on (SSO)



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# Wazuh Dashboard

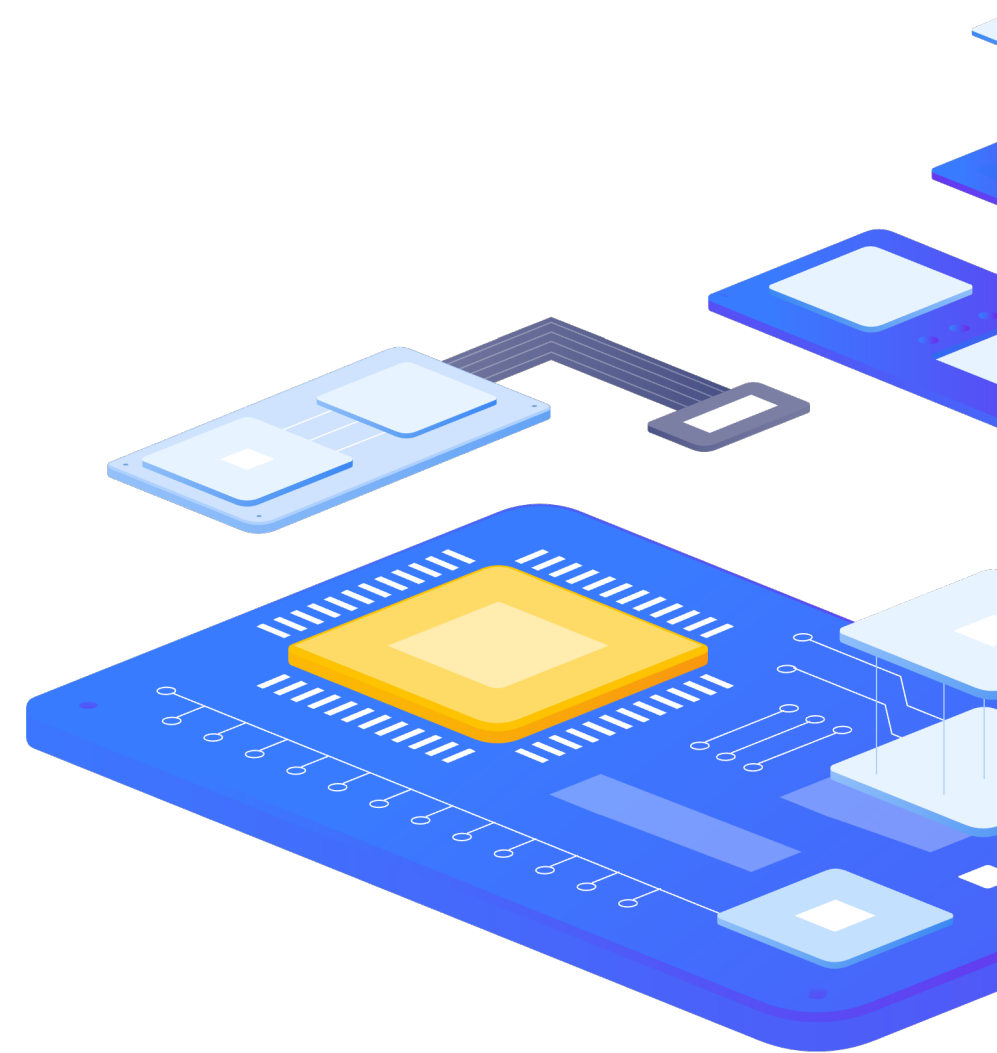




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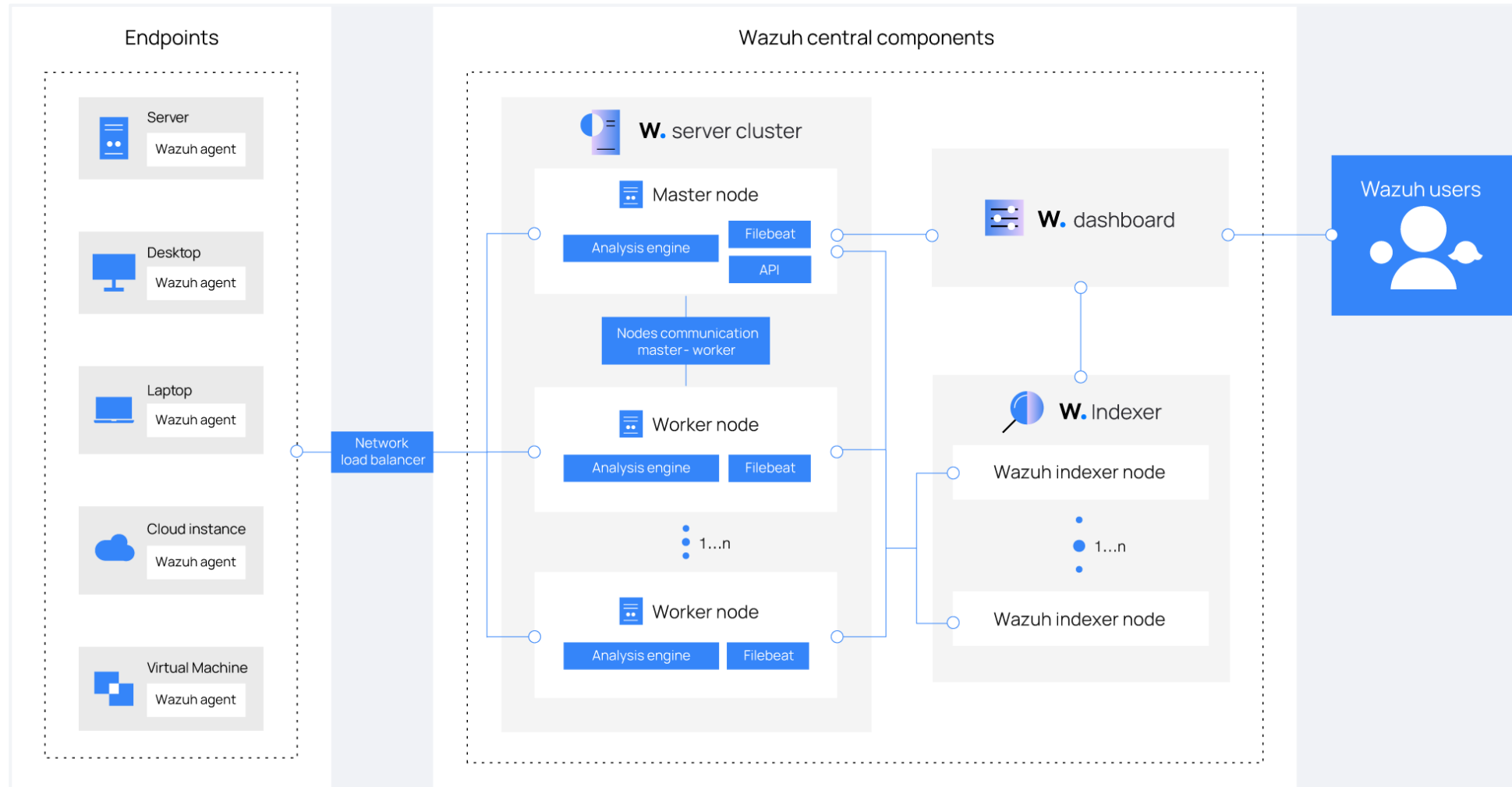
# Architecture

- ▶ Based on agents, running on the monitored endpoints
  - ▶ Agents forward security data to a central server
- ▶ Agentless devices can actively submit log data via:
  - ▶ syslog
  - ▶ journald
  - ▶ SSH
  - ▶ Filebeat
  - ▶ Fluentd
  - ▶ API
  - ▶ etc.
- ▶ The central server decodes and analyzes the incoming information
- ▶ Results are passed to the Wazuh indexer for indexing and storage



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# Architecture



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# Architecture

- ▶ In small deployments, all-in-one installation is possible
  - ▶ Wazuh Manager, Indexer and Dashboard on same host
- ▶ In large environments, a multi-node installation is recommended
  - ▶ Wazuh Manager and Wazuh Indexer to different hosts
  - ▶ Filebeat is used to forwarding alerts and archiving events to indexer cluster (single-node or multi-node)
- ▶ Wazuh Manager and the Wazuh Indexer nodes can be configured as clusters, providing load balancing and high availability

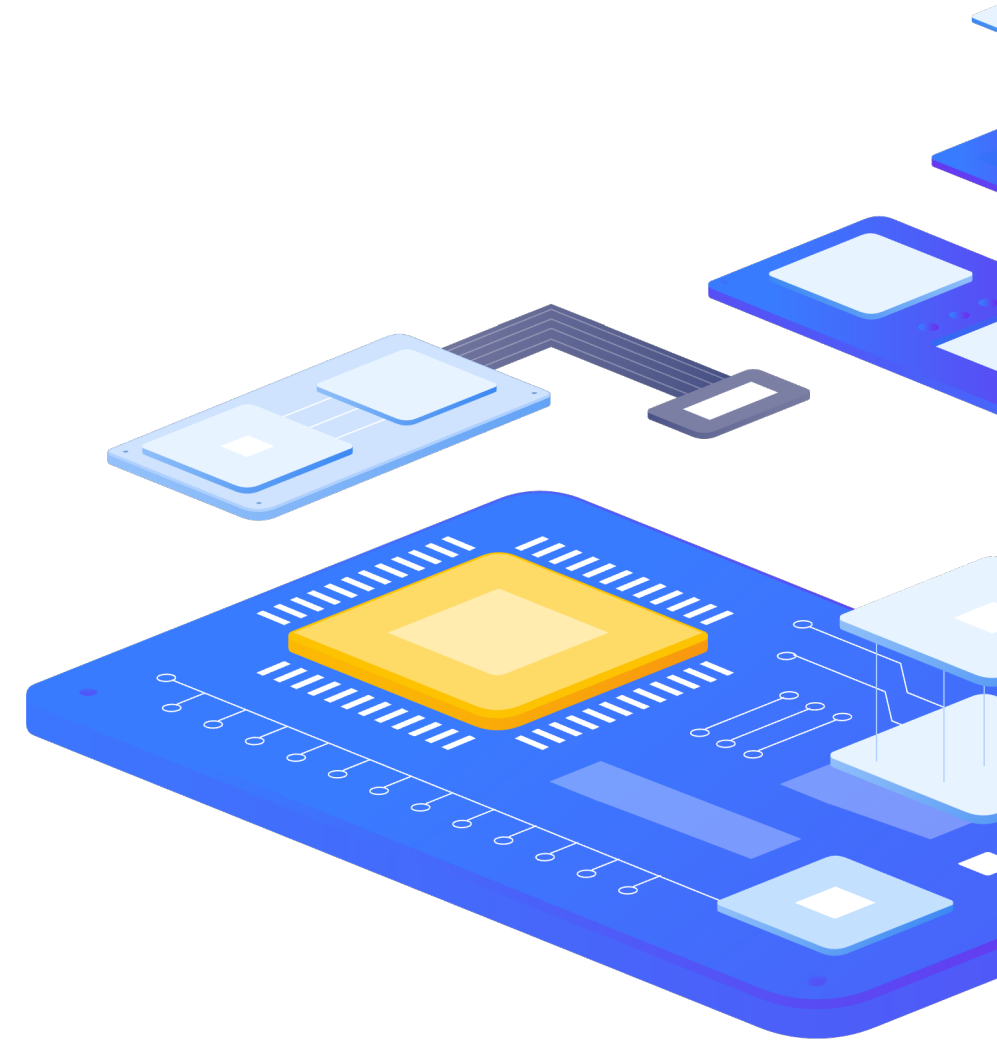


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# Architecture

## Wazuh agent - Wazuh Manager communication

- ▶ The Wazuh agent sends events to the Wazuh server for analysis and threat detection
- ▶ Agent establishes a connection with the server for agent connection
- ▶ Message protocol uses AES encryption by default, with 128-bits per block and 256-bit keys
- ▶ Wazuh Manager performs decoding and rule checking of received events, utilizing the analytics engine

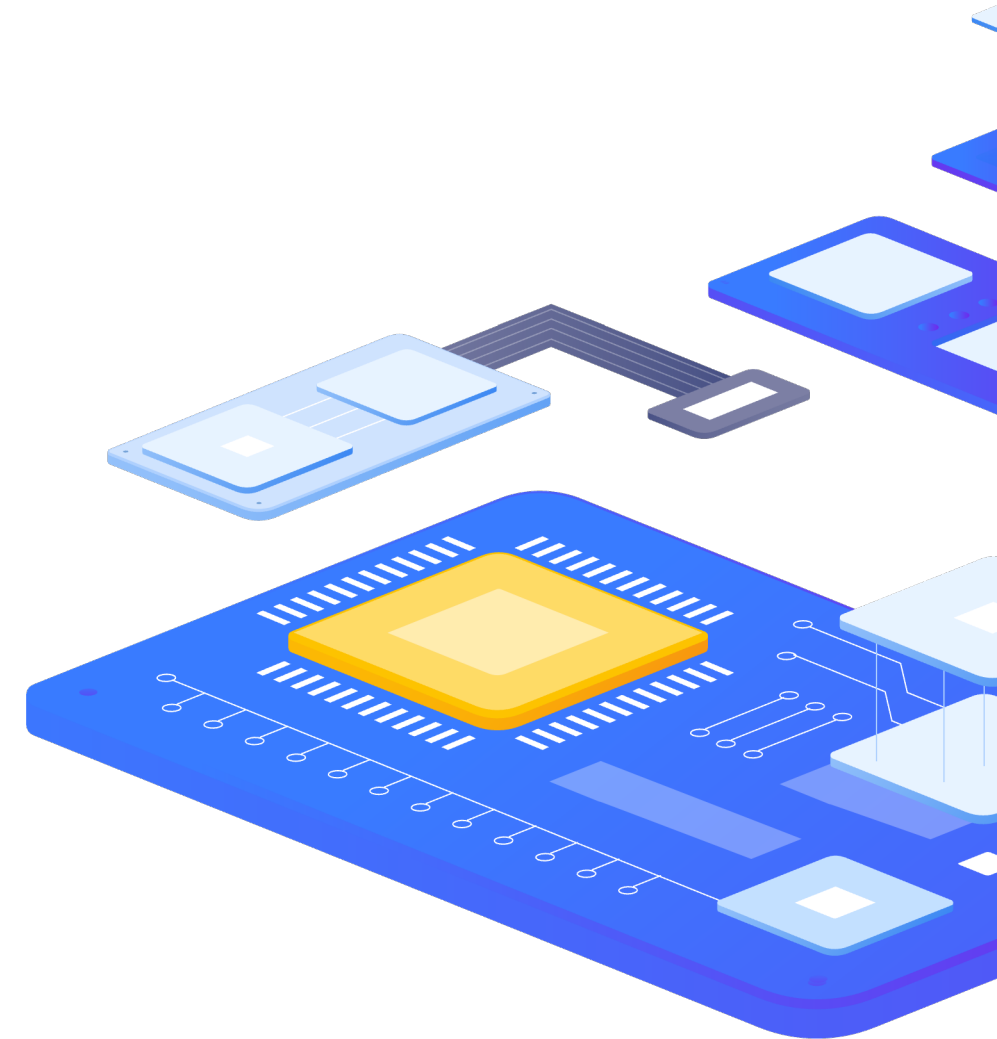


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# Architecture

Wazuh Manager - Wazuh Indexer communication

- ▶ Wazuh Manager uses Filebeat to send alert and event data to the Wazuh Indexer, using TLS encryption
- ▶ Data is indexed by the Wazuh indexer
- ▶ Wazuh dashboard is used to mine and visualize information
- ▶ Wazuh Dashboard is using the Wazuh RESTful API
- ▶ Communication is encrypted with TLS and authenticated with a username and password





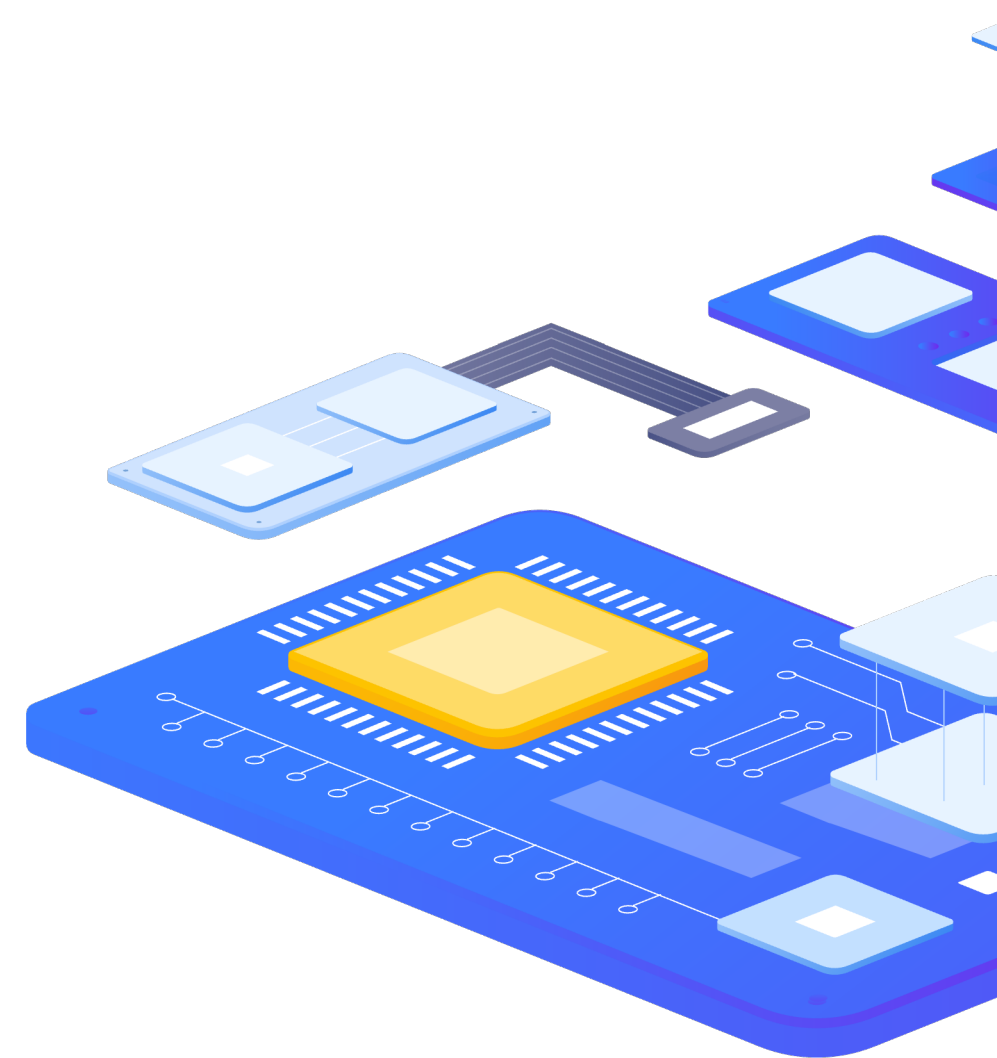
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# Architecture

PCI DSS 10.5.1 requires that you retain audit log history for at least 12 months, with at least the most recent 3 months immediately available for analysis.

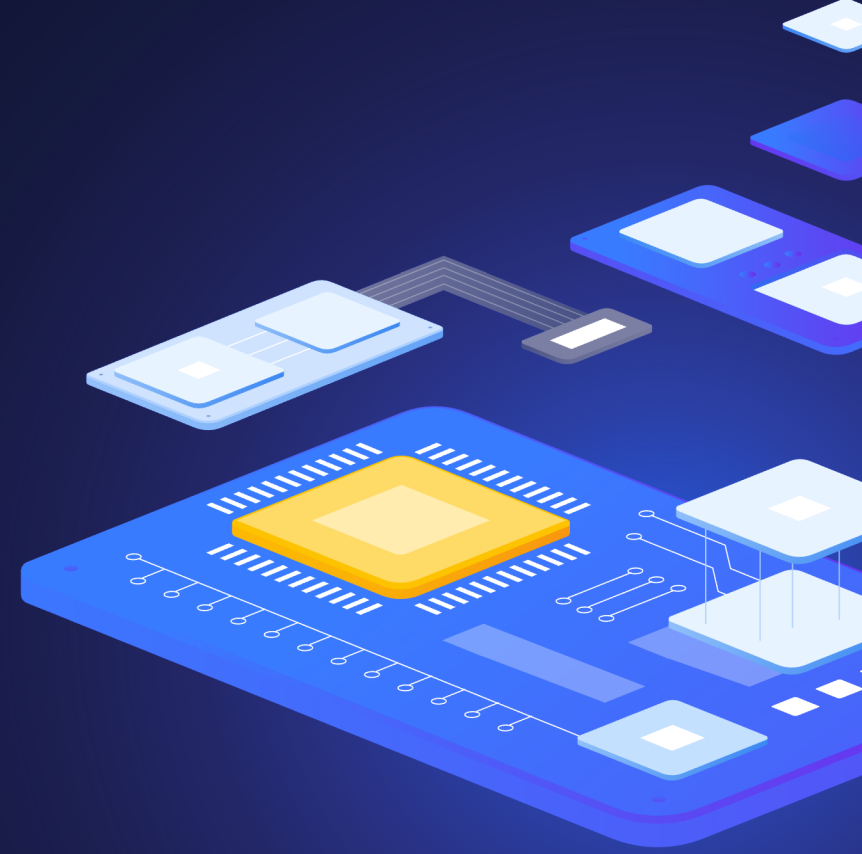
## Archival data storage

- ▶ Alerts and non-alert events are stored in files on the Wazuh server too
- ▶ Files can be written in JSON format or plain text format
- ▶ Files are daily compressed and signed using MD5, SHA1 or SHA256 checksums
- ▶ Index management policies can be configured for indexed events



3

## Wazuh Capabilities



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# Popular capabilities from a customers perspective

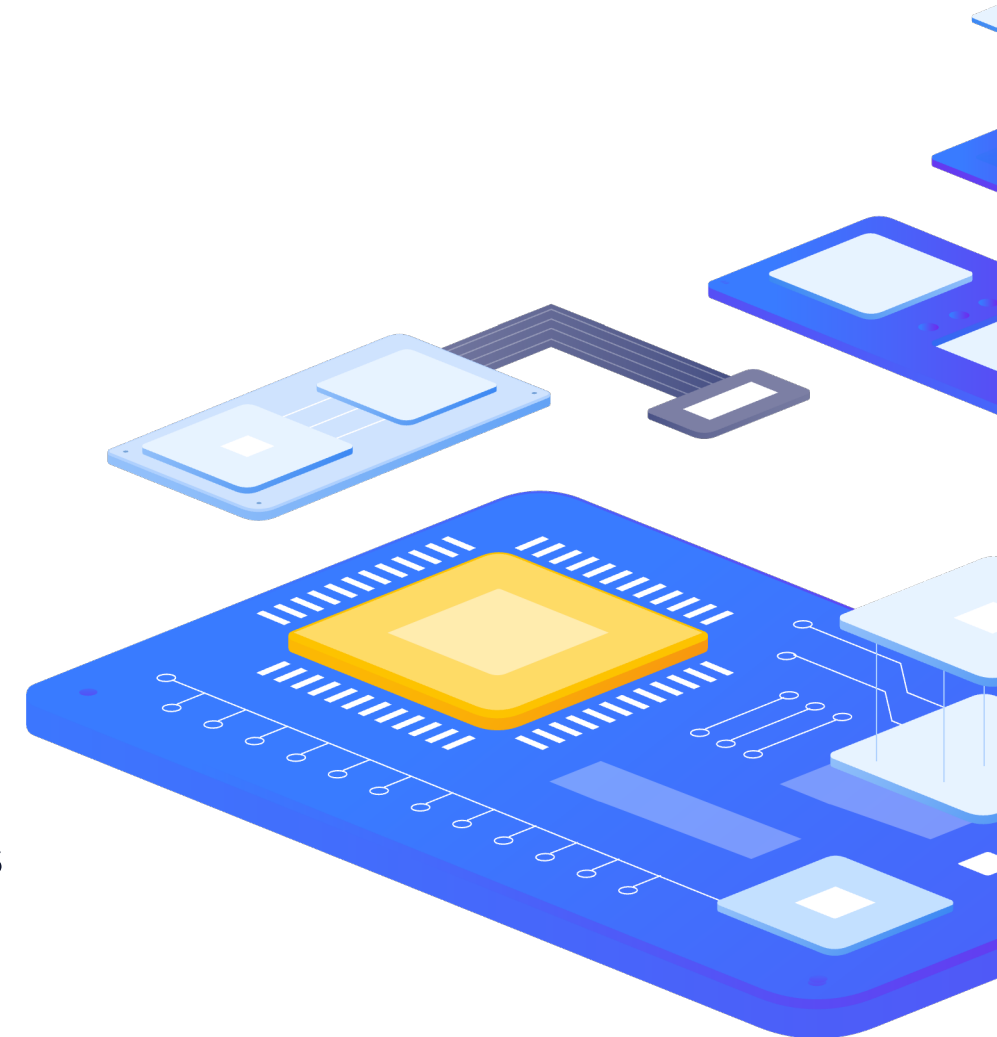
- ▶ Log data analytics
- ▶ Vulnerability detection
- ▶ File integrity monitoring (FIM)
- ▶ Security configuration assessment (SCA)
- ▶ Regulatory compliance



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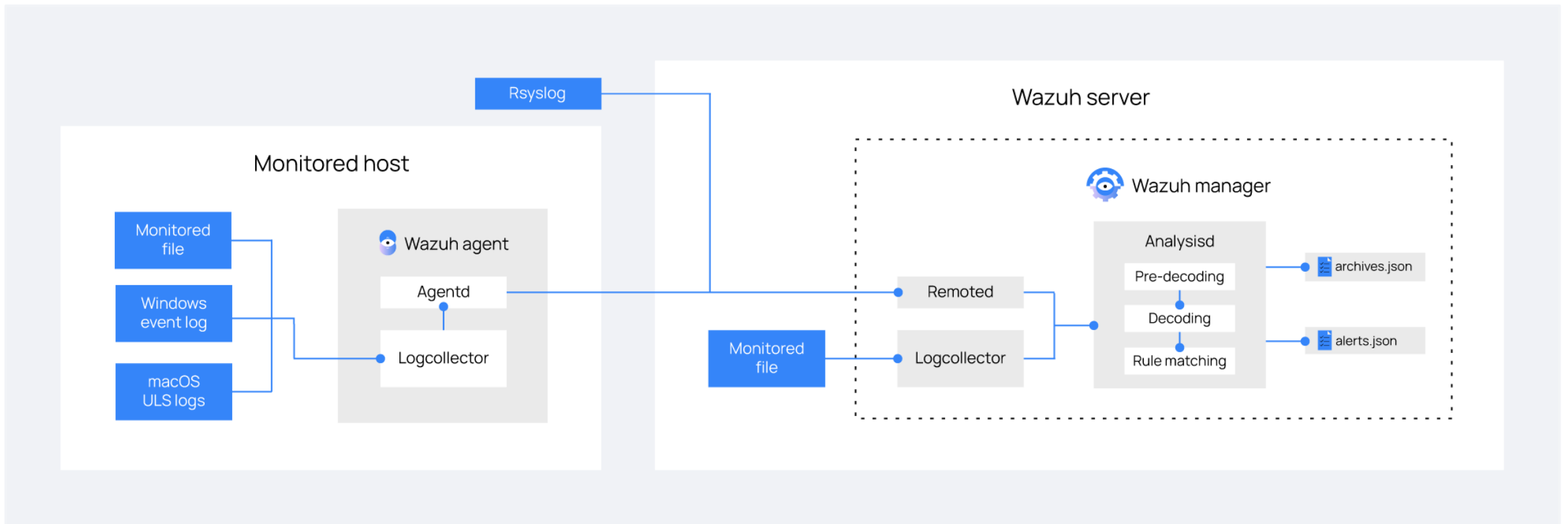
# Log data analysis

- ▶ Main purpose of this component is the identification of:
  - ▶ Application or system errors
  - ▶ Misconfigurations
  - ▶ Intrusion attempts
  - ▶ Policy violations and security issues
- ▶ Receives logs through text files or Windows event logs
- ▶ Can receive logs via remote syslog
- ▶ Analyzes received log data
- ▶ Decoding and rule matching on the received data
- ▶ Rules and decoders can be fully customized or added as needed
- ▶ Currently more than 3.000 maintained built-in rules



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# Log data analysis

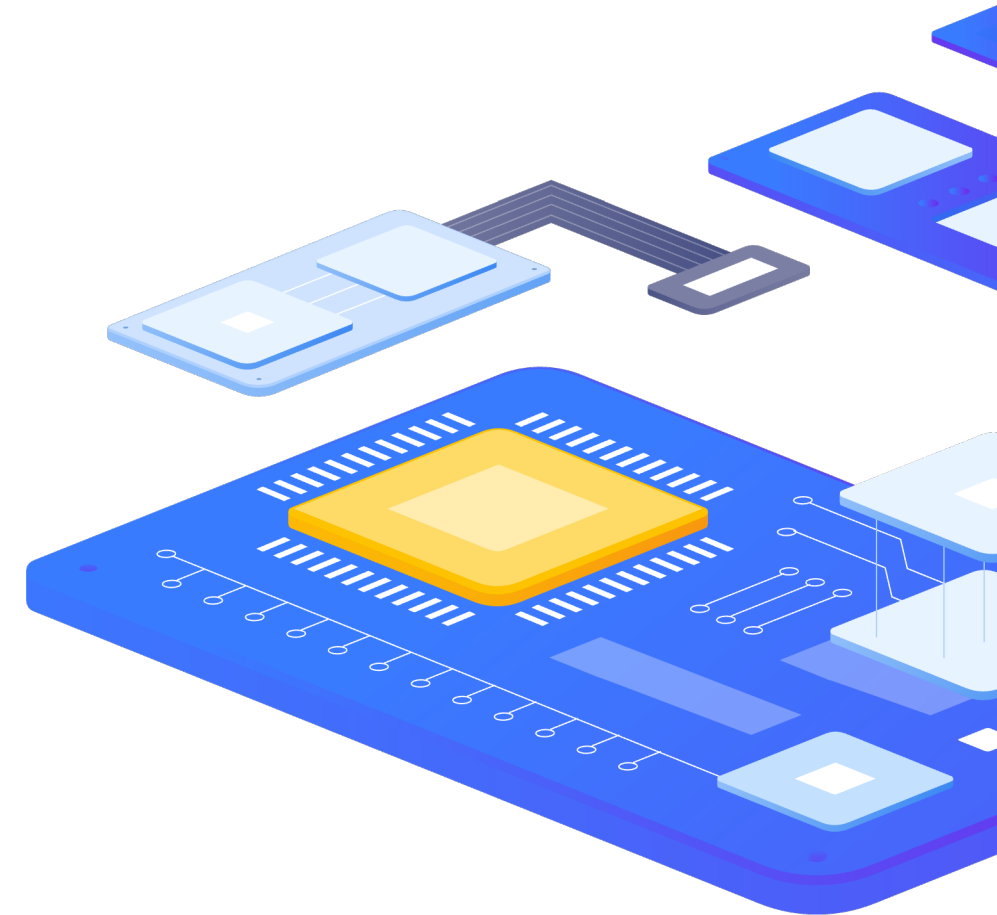




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# Security configuration assessment (SCA)

- ▶ Helps maintain a standard configuration through the monitored endpoints
- ▶ Use predefined checks based on the Center of Internet Security (CIS)
- ▶ Provides periodic scanning and reporting of misconfigurations in the monitored system
- ▶ Policies for the SCA scans are written in YAML format
- ▶ Policies can be extended or write completely new to fit organization needs
- ▶ For example, a rule can be used to look for the existence of a file, a directory, a Windows registry key, or a running process and many others. It is also possible to execute a command and check its output against a regular expression



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# Configuration assessment (SCA)

## Linux SCA rule example

```
- id: 5546
title: "Ensure IP address forwarding is disabled"
description: "The net.ipv4.ip_forward flag is used to tell the system whether it can forward packets or not."
rationale: "Setting the flag to 0 ensures that a system with multiple interfaces (for example, a hard proxy)..."
remediation: "Set the following parameter in /etc/sysctl.conf or a /etc/sysctl.d/* file: net.ipv4.ip_forward = 0 and..."
compliance:
  - cis: ["3.1.1"]
  - cis_csc: ["3", "11"]
  - pci_dss: ["2.2.4"]
  - nist_800_53: ["CM.1"]
condition: all
rules:
  - 'c:sysctl net.ipv4.ip_forward -> r:^net.ipv4.ip_forward\s*=\s*0$'
  - 'c:grep -Rh net\.ipv4\.ip_forward /etc/sysctl.conf /etc/sysctl.d -> r:^net.ipv4.ip_forward\s*=\s*0$'
```

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# Configuration assessment (SCA)

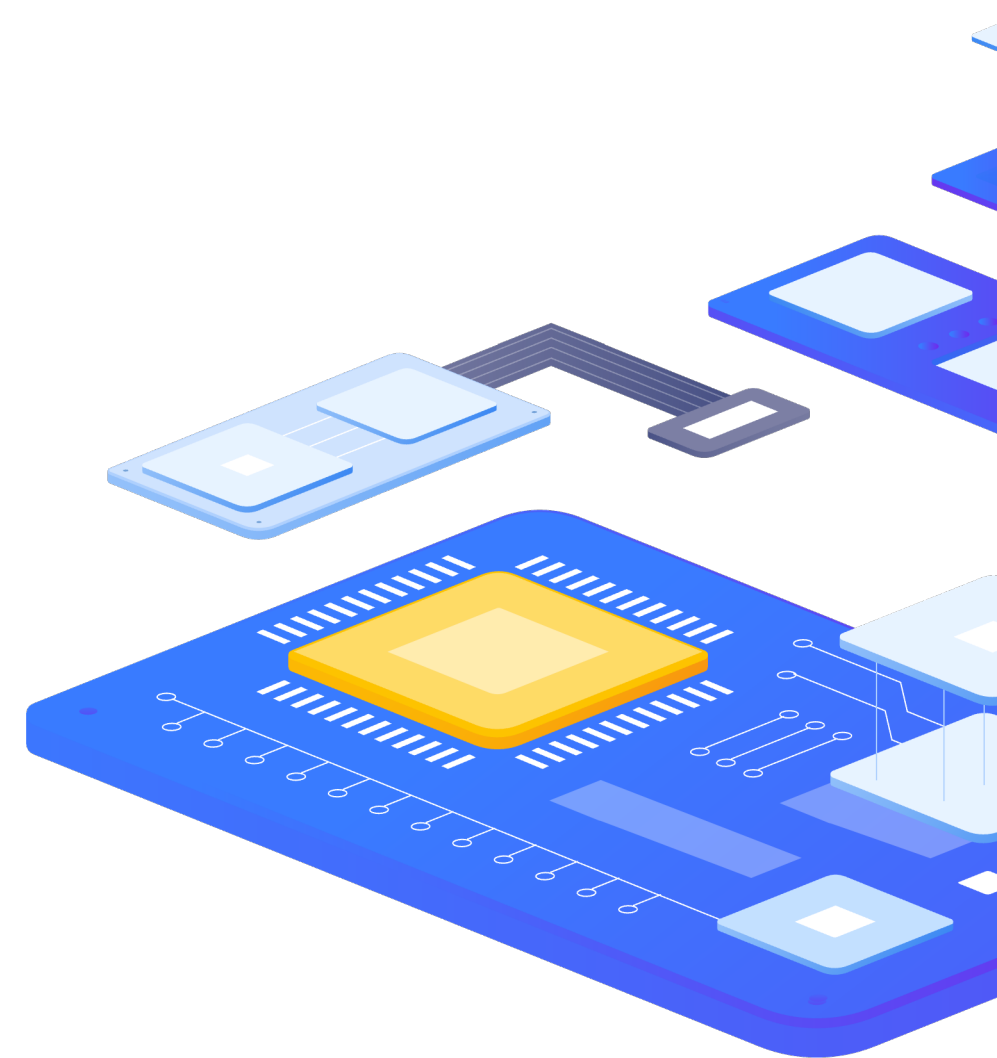
## Windows SCA rule example

```
- id: 14038
  title: "Ensure Microsoft Firewall is enabled"
  compliance:
    - pci_dss: ["10.6.1", "1.4"]
    - hipaa: ["164.312.b", "164.312.a.1"]
    - nist_800_53: ["AU.6", "SC.7"]
    - tsc: ["CC6.1", "CC6.8", "CC7.2", "CC7.3", "CC6.7"]
  condition: all
  rules:
    - 'r:HKEY_LOCAL_MACHINE\software\policies\microsoft\windowsfirewall\domainprofile -> enablefirewall -> 1'
```

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# File integrity monitoring (FIM)

- ▶ Watches selected files or Windows registry and triggers alerts when these files are modified, including changes, additions and deletions
- ▶ Stores the checksum and other attributes of files
- ▶ Regularly compares received information against the historical for those files
- ▶ Supports near real-time file integrity monitoring
- ▶ Provides information on who made the changes to the monitored files and the name of the program or process used to make the changes



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# File integrity monitoring (FIM)

An example alert generated by FIM

```
** Alert 1540815355.847397: - ossec,syscheck,pci_dss_11.5,gpg13_4.11,gdpr_II_5.1.f,  
2018 Oct 29 13:15:55 (ubuntu) 10.0.0.144->syscheck  
Rule: 550 (level 7) -> 'Integrity checksum changed.'  
File '/test/hello' checksum changed.  
Old md5sum was: '2a4732b1de5db823e94d662d207b8fb2'  
New md5sum is : '146c07ef2479cedcd54c7c2af5cf3a80'  
Old sha1sum was: 'b89f4786dcf00fb1c4ddc6ad282ca0feb3e18e1b'  
New sha1sum is : 'e1efc99729beb17560e02d1f5c15a42a985fe42c'  
Old sha256sum was: 'a8a3ea3ddb6a6b521e4c0e8f2cca8405e75c042b2a7ed848baaa03e867355bc2'  
New sha256sum is : 'a7998f247bd965694ff227fa325c81169a07471a8b6808d3e002a486c4e65975'  
Old modification time was: 'Mon Oct 29 13:15:19 2018', now it is 'Mon Oct 29 13:15:54 2018'  
(Audit) User: 'root (0)'  
(Audit) Login user: 'test (1000)'  
(Audit) Effective user: 'root (0)'  
(Audit) Group: 'root (0)'  
(Audit) Process id: '26089'  
(Audit) Process name: '/bin/nano'
```

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# File integrity monitoring (FIM)

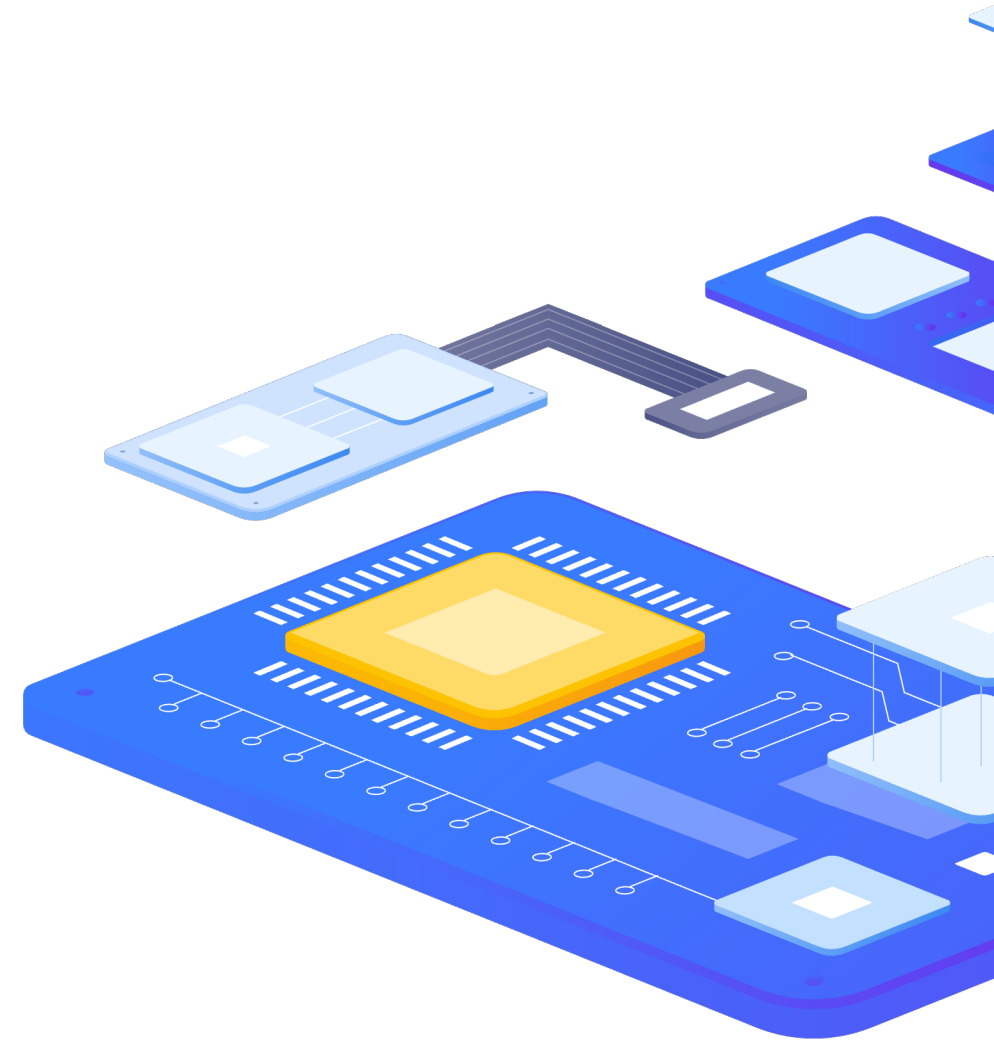
Navigation: wazuh. / Modules / Ubuntu / Integrity monitoring ⓘ Index pattern: wazuh-alerts-\*

syscheck.gname_after	syscheck.changed_attributes	size, mtime, md5, sha1, sha256
syscheck.inode_after	syscheck.diff	2d1 < User1 = card6
syscheck.inode_before	syscheck.event	modified
syscheck.md5_after	syscheck.gid_after	0
syscheck.md5_before	syscheck.gname_after	root
syscheck.mode	syscheck.inode_after	768008
syscheck.mtime_after	syscheck.md5_after	9445fc8b9ce81cf0a40d340597a02659
syscheck.mtime_before	syscheck.md5_before	5ff2dfe32eebf4e33046e9439ae46c9
syscheck.perm_after	syscheck.mode	realtime
syscheck.sha1_after	syscheck.mtime_after	Aug 10, 2022 @ 13:55:44.000
syscheck.sha1_before	syscheck.mtime_before	Aug 10, 2022 @ 13:55:01.000
syscheck.sha256_after	syscheck.path	/root/credit_cards/cardholder_data.txt
syscheck.sha256_before	syscheck.perm_after	rw-r--r--
syscheck.size_after	syscheck.sha1_after	9469dbdd4b9701f9a4a7e3927c55a75ef8947314
syscheck.size_before	syscheck.sha1_before	28420ee51ec5111c778ce5618d8fd545e49f16ba
syscheck.uid_after		
syscheck.username_after		
timestamp		

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# Vulnerability detection

- ▶ Helps discover vulnerabilities in the operating system and applications
- ▶ Using integration with external vulnerability feeds
  - ▶ Canonical
  - ▶ Debian
  - ▶ Red Hat
  - ▶ Amazon Linux Advisories Security (ALAS)
  - ▶ Microsoft
  - ▶ National Vulnerability Database (NVD)

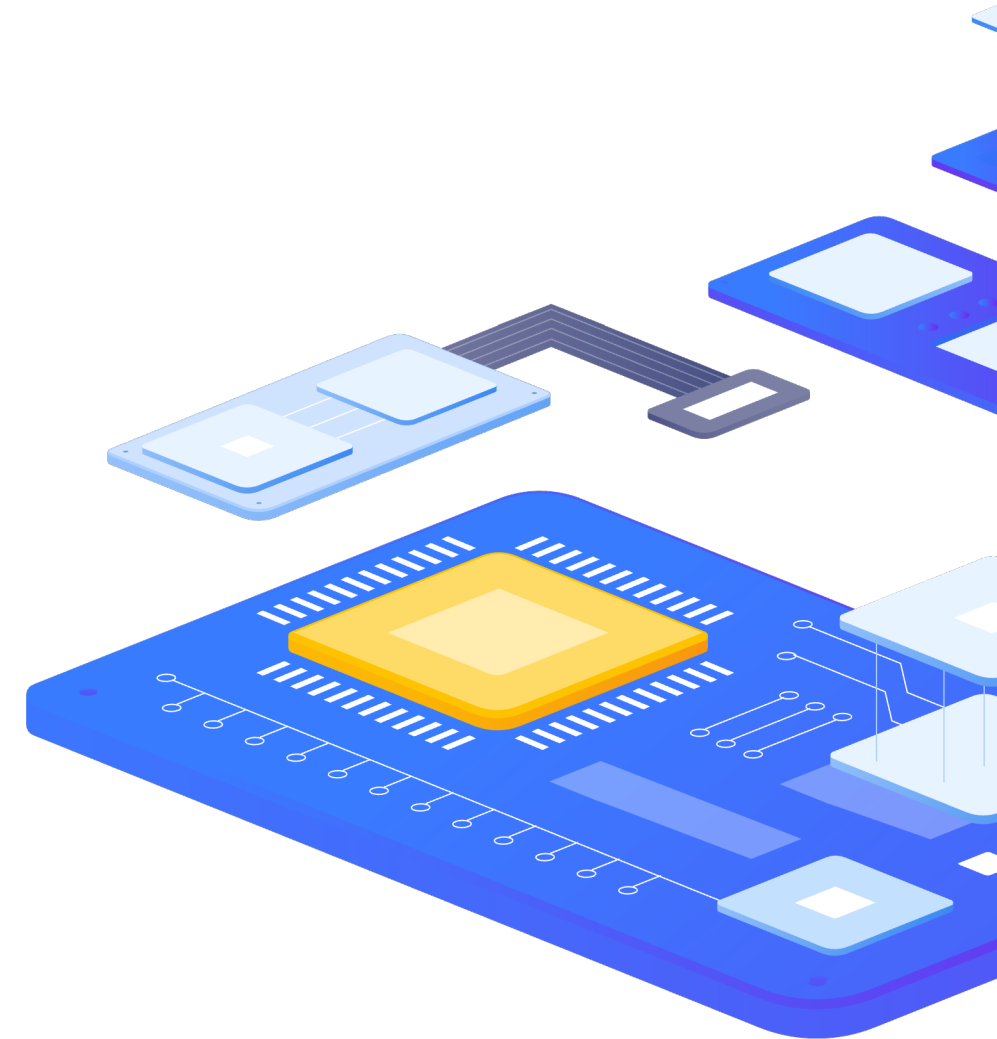




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
# Vulnerability detection

- ▶ Agents collect a list of installed applications from monitored endpoints
- ▶ Wazuh Manager builds a global vulnerability database from publicly available CVE repositories
- ▶ Uses this database to cross-correlate this information with the application inventory data of the agent
- ▶ Wazuh updates this database on a regular basis
- ▶ Vulnerability inventory contains the current state of every agent and includes vulnerabilities that have been detected and not resolved




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# Vulnerability detection


Modules
WZH-agent-c8-fr...
Vulnerabilities
a

Inventory Events
WZH-agent-c8-fra1-01 (001)

SEVERITY



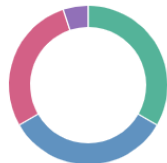
- Critical (0)
- High (67)
- Medium (359)
- Low (54)

DETAILS

Critical	High	Medium	Low
0	67	359	54
Last full scan		Last partial scan	
Feb 26, 2024 @ 14:57:31.000		Feb 26, 2024 @ 16:31:31.000	

SUMMARY

Name ▼



- kernel-core (124)
- kernel-modules (124)
- kernel (105)
- kernel-tools (19)

Vulnerabilities (483) 
[Refresh](#)
[Export formatted](#)

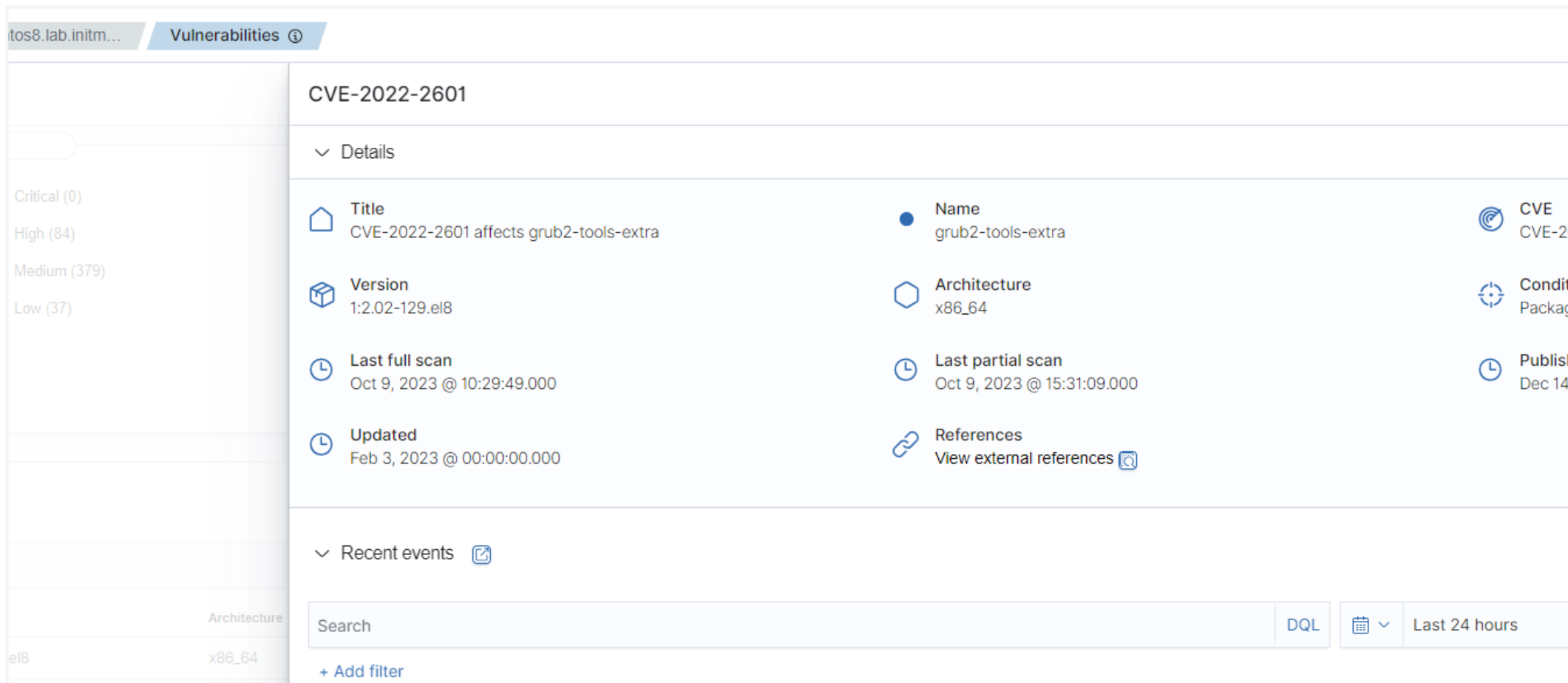
WQL

Name ↑	Version	Architecture	Severity	CVE	CVSS2 Score	CVSS3 Score	Detection Time ▲
c-ares	1.13.0-10.el8	x86_64	Medium	CVE-2023-31147	0	6.5	Feb 26, 2024 @ 15:57:26.000
c-ares	1.13.0-10.el8	x86_64	Low	CVE-2024-25629	0	4.4	Feb 26, 2024 @ 15:57:37.000
c-ares	1.13.0-10.el8	x86_64	Low	CVE-2023-31124	0	3.7	Feb 26, 2024 @ 15:57:42.000
cairo	1.15.12-6.el8	x86_64	Medium	CVE-2018-18064	4.3	6.5	Feb 26, 2024 @ 14:56:09.000
cpio	2.12-11.el8	x86_64	Medium	CVE-2023-7216	0	8.8	Feb 26, 2024 @ 14:56:06.000
curl	7.61.1-34.el8	x86_64	Low	CVE-2023-27534	0	8.8	Feb 26, 2024 @ 15:57:24.000
curl	7.61.1-34.el8	x86_64	Low	CVE-2023-28322	0	3.7	Feb 26, 2024 @ 15:57:34.000
curl	7.61.1-34.el8	x86_64	Medium	CVE-2023-46218	0	6.5	Feb 26, 2024 @ 15:57:37.000
gawk	4.2.1-4.el8	x86_64	Low	CVE-2023-4156	0	7.1	Feb 26, 2024 @ 14:57:20.000
glib-networking	2.56.1-1.1.el8	x86_64	Medium	CVE-2020-13645	6.4	6.5	Feb 26, 2024 @ 14:56:36.000

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[1](#)
[2](#)
[3](#)
[4](#)
[5](#)
...
[49](#)
[>](#)

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# Vulnerability detection



The screenshot displays the Wazuh Vulnerabilities interface. On the left, a sidebar shows a filter for 'Architecture' with 'el8' and 'x86\_64' selected. The main content area is titled 'Vulnerabilities' and shows details for CVE-2022-2601. The details are organized into a grid:

- Title:** CVE-2022-2601 affects grub2-tools-extra
- Name:** grub2-tools-extra
- Version:** 1:2.02-129.el8
- Architecture:** x86\_64
- Last full scan:** Oct 9, 2023 @ 10:29:49.000
- Last partial scan:** Oct 9, 2023 @ 15:31:09.000
- Updated:** Feb 3, 2023 @ 00:00:00.000
- References:** View external references

At the bottom, there is a search bar, a '+ Add filter' button, a 'DQL' button, a calendar icon, and a date range selector set to 'Last 24 hours'.

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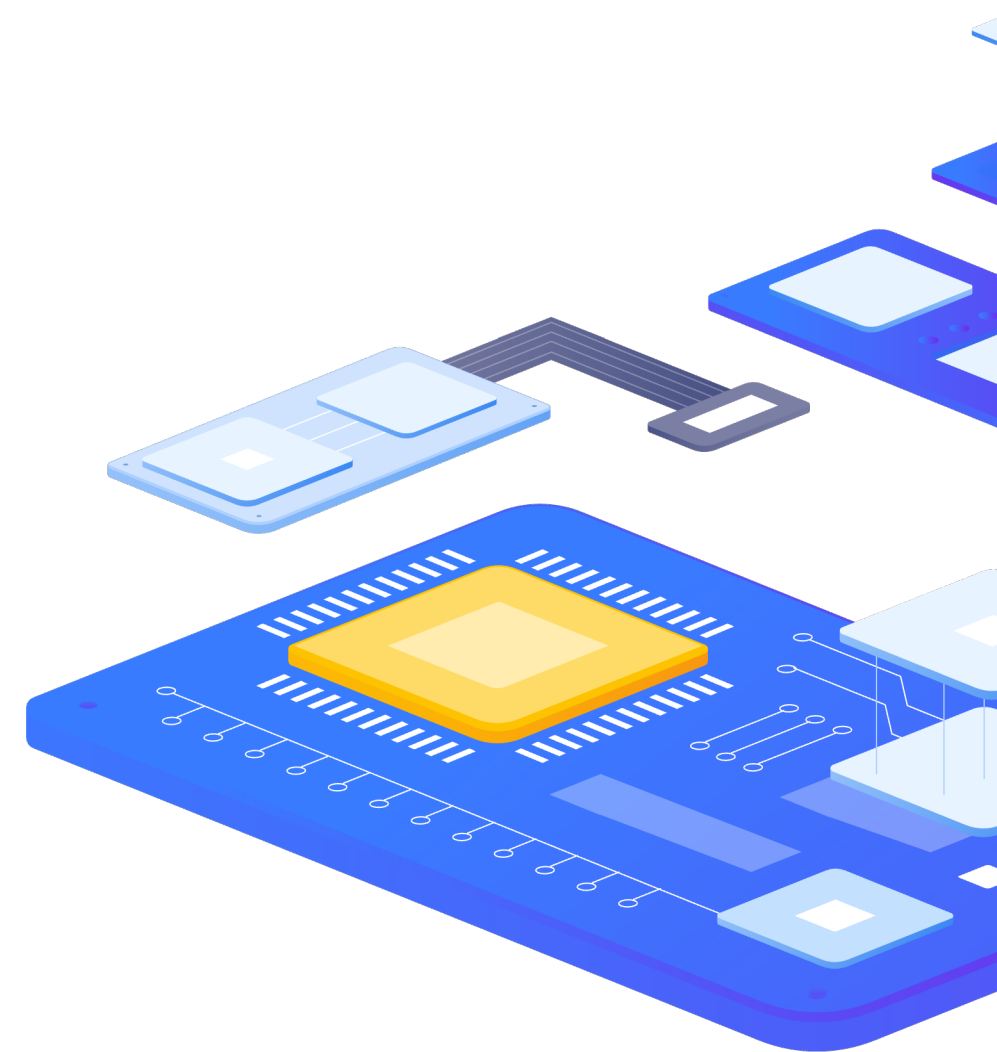
# Vulnerability detection

<code>t data.vulnerability.package.condition</code>	Package less than 1.19.7ubuntu3.2
<code>t data.vulnerability.package.name</code>	dpkg
<code>t data.vulnerability.package.version</code>	1.19.7ubuntu3
<code>📅 data.vulnerability.published</code>	May 26, 2022 @ 03:00:00.000
<code>🔍 data.vulnerability.rationale</code>	> Dpkg::Source::Archive in dpkg, the Debian package management system, before version 1.2 1.8, 1.20.10, 1.19.8, 1.18.26 is prone to a directory traversal vulnerability. When extracting untrusted source packages in v2 and v3 source package formats that include a debian.tar, the in-place extraction can lead to directory traversal situations on specially crafted orig.tar and debian.tar tarballs.
<code>t data.vulnerability.references</code>	> <a href="https://lists.debian.org/debian-security-announce/2022/msg00115.html">https://lists.debian.org/debian-security-announce/2022/msg00115.html</a> , <a href="https://git.dpkg.org/cgit/dpkg/dpkg.git/commit/?id=faa4c92debe45412bfcf8a44f26e827800bb24be">https://git.dpkg.org/cgit/dpkg/dpkg.git/commit/?id=faa4c92debe45412bfcf8a44f26e827800bb24be</a> , <a href="https://git.dpkg.org/cgit/dpkg/dpkg.git/commit/?id=7a6c03cb34d4a09f35df2f10779cbf1b70a5200b">https://git.dpkg.org/cgit/dpkg/dpkg.git/commit/?id=7a6c03cb34d4a09f35df2f10779cbf1b70a5200b</a> , <a href="https://lists.debian.org/debian-lts-announce/2022/05/msg00033.html">https://lists.debian.org/debian-lts-announce/2022/05/msg00033.html</a> , <a href="https://git.dpkg.org/cgit/dpkg/dpkg.git/commit/?id=58814cacee39c4ce9e2cd0e3a3b9b57ad437eff5">https://git.dpkg.org/cgit/dpkg/dpkg.git/commit/?id=58814cacee39c4ce9e2cd0e3a3b9b57ad437eff5</a> , <a href="https://git.dpkg.org/cgit/dpkg/dpkg.git/commit/?id=1f23dddc17f69c9598477098c7fb9936e15fa495">https://git.dpkg.org/cgit/dpkg/dpkg.git/commit/?id=1f23dddc17f69c9598477098c7fb9936e15fa495</a> , <a href="https://nvd.nist.gov/vuln/detail/CVE-2022-1664">https://nvd.nist.gov/vuln/detail/CVE-2022-1664</a> , <a href="https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2022-1664">https://cve.mitre.org/cgi-bin/cvename.cgi?name=CVE-2022-1664</a>
<code>t data.vulnerability.severity</code>	Critical
<code>t data.vulnerability.status</code>	Active
<code>t data.vulnerability.title</code>	CVE-2022-1664 affects dpkg
<code>t data.vulnerability.type</code>	PACKAGE

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# System inventory

- ▶ Agents can collect interesting information for each system. Once the agent starts, it runs periodic scans of defined targets and forwards the newly collected data to the manager, which updates the appropriate tables of the database.
- ▶ The entire inventory can be found
  - ▶ At the inventory tab of the Wazuh Dashboard for each agent
  - ▶ By querying the Wazuh API
  - ▶ By querying the database directly on the manager side



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# System inventory

[wazuh.](#)
Agents
WZH-agent-c8-fr...
Inventory data
a
?

WZH-agent-c8-fra1-01
Generate report

Cores: 1
Memory: 770.68 MB
Arch: x86\_64
Operating system: CentOS Stream 8
CPU: DO-Regular
Host name: WZH-agent-c8-fra1-01
Board serial: 403408839
Last scan: Feb 26, 2024 @ 16:02:25.000

### Network interfaces (2)

Refresh
Export formatted

WQL

Name ↑	MAC	State	MTU	Type
eth0	2e:d1:cb:12:b1:14	up	1500	ethernet
eth1	a6:ba:14:7a:e7:fd	up	1500	ethernet

Rows per page: 10
< 1 >

### Network ports (8)

Refresh
Export formatted

WQL

Local port	Local IP address	Process	PID	State	Protocol
22	0.0.0.0	sshd	842	listening	tcp
22	::	sshd	842	listening	tcp6
111	::	systemd	1	listening	tcp6
111	0.0.0.0	systemd	1	listening	tcp
111	::	systemd	1		udp6
111	0.0.0.0	systemd	1		udp
323	:::1	chronyd	660		udp6
323	127.0.0.1	chronyd	660		udp

Rows per page: 10
< 1 >

### Network settings (5)

Refresh
Export formatted

WQL

Interface ↑	Address	Netmask	Protocol	Broadcast
eth0	178.128.203.75	255.255.240.0	ipv4	178.128.207.255
eth0	10.19.0.6	255.255.0.0	ipv4	10.19.255.255
eth0	fe80::2cd1:cbff:fe12:b114	ffff:ffff:ffff:ffff::	ipv6	
eth1	fe80::a4ba:14ff:fe7a:e7fd	ffff:ffff:ffff:ffff::	ipv6	

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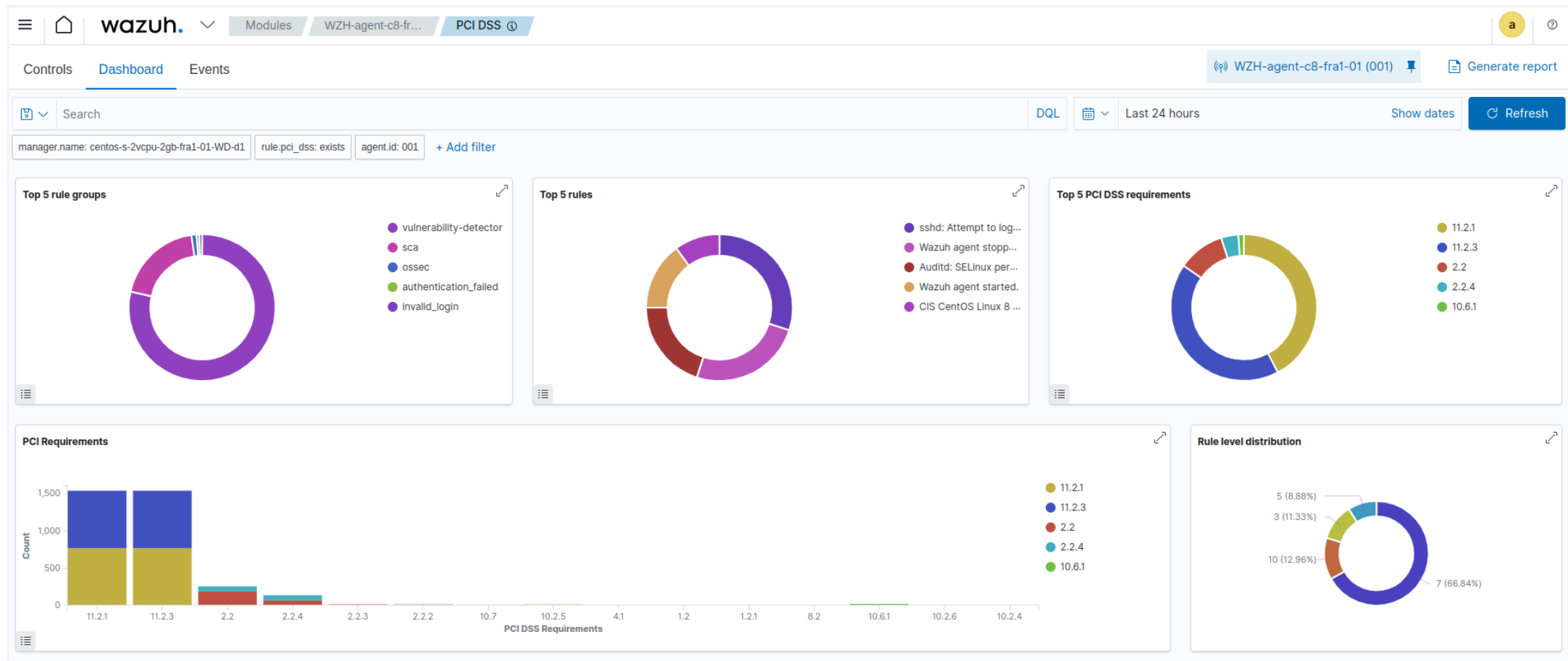
# Regulatory compliance

- ▶ Helps implement compliance requirements for regulatory compliance support and visibility
- ▶ Support for frameworks and standards
  - ▶ PCI DSS - Payment Card Industry Data Security Standard
  - ▶ GDPR - General Data Protection Regulation
  - ▶ HIPAA - Health Insurance Portability and Accountability Act
  - ▶ NIST 800-53 - NIST Special Publication 800-53
  - ▶ TSC - Trust Services Criteria
- ▶ Ability to monitor for custom compliance standards, such as local regulatory or company-specific compliance support.
- ▶ Wazuh rules also include mapping with the MITRE ATT&CK framework



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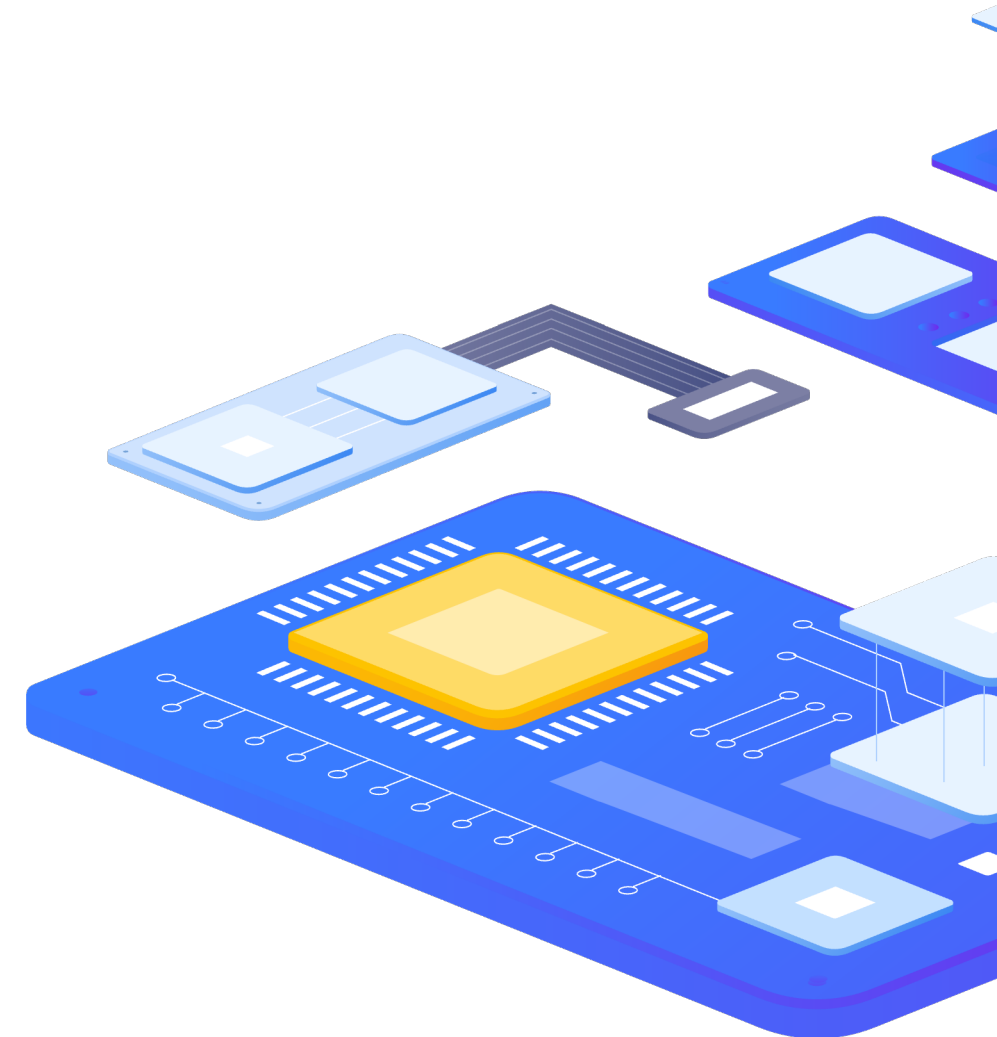
# Regulatory compliance



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# Cloud security

- ▶ Support of the most widespread cloud platforms
  - ▶ Microsoft Azure
  - ▶ Office 365
  - ▶ AWS - Amazon Web Services
  - ▶ GCP - Google Cloud Platform
- ▶ Support also GitHub audit log
- ▶ Two level protection
  - ▶ Endpoint level
    - ▶ Monitoring cloud instances or virtual machines
  - ▶ Cloud infrastructure level
    - ▶ Monitoring cloud services and activity by collecting and analyzing data from the API



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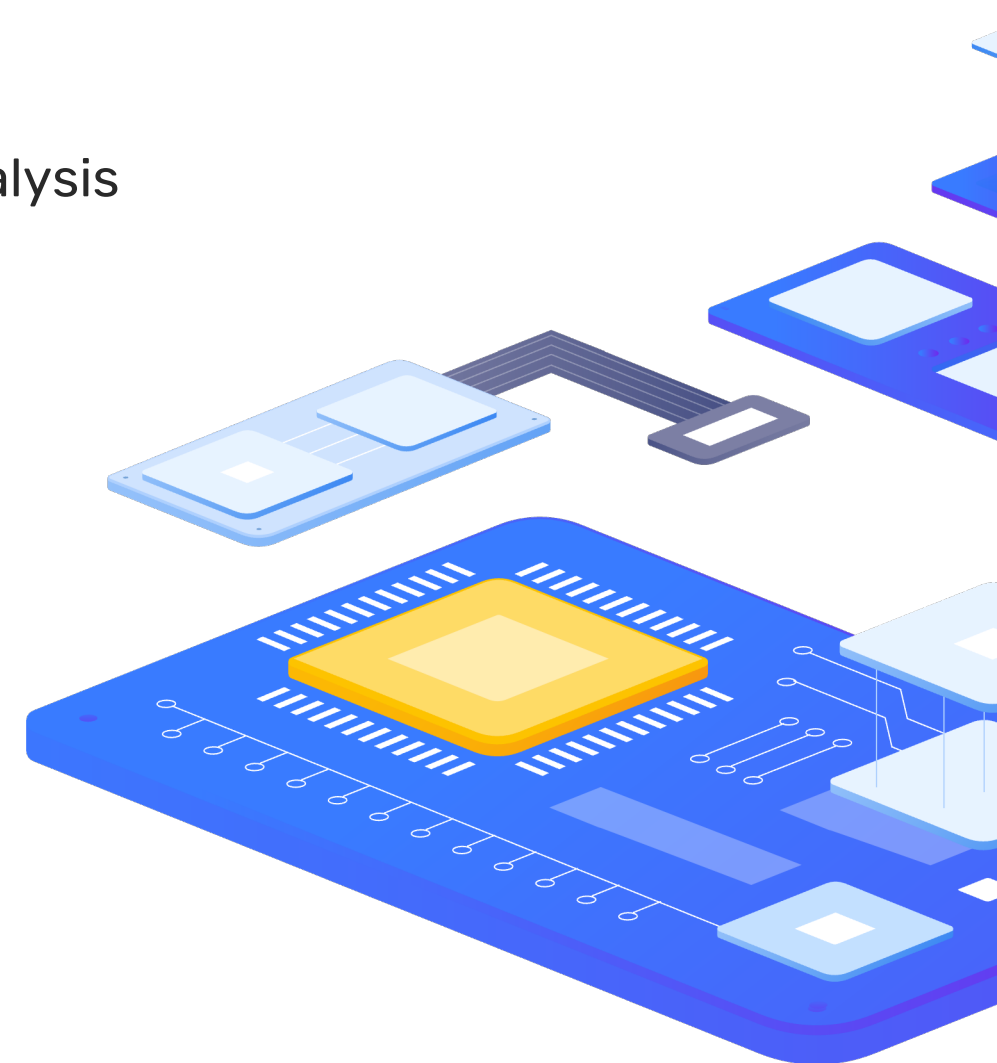
# Container security

- ▶ Monitor for signs of security incidents across containers
- ▶ Alerting in real time
- ▶ Two level protection
  - ▶ Infrastructure level
    - ▶ Integration with Docker engine and Kubernetes APIs
    - ▶ Wazuh agent deployment to Docker hosts and Kubernetes nodes
    - ▶ Integration with hosted infrastructure providers
  - ▶ Container level
    - ▶ Visibility on a container level
    - ▶ Ability to send data, like application log messages and forward it to the Wazuh server for security analysis

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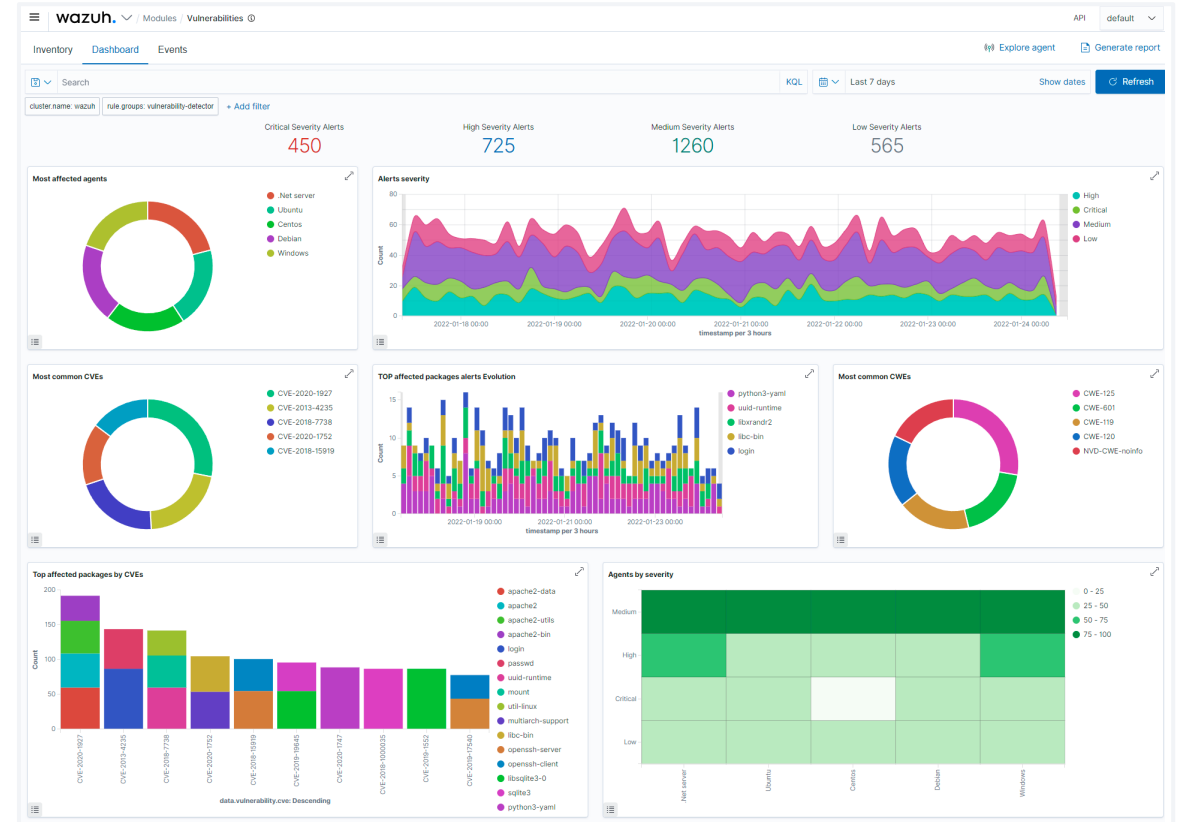
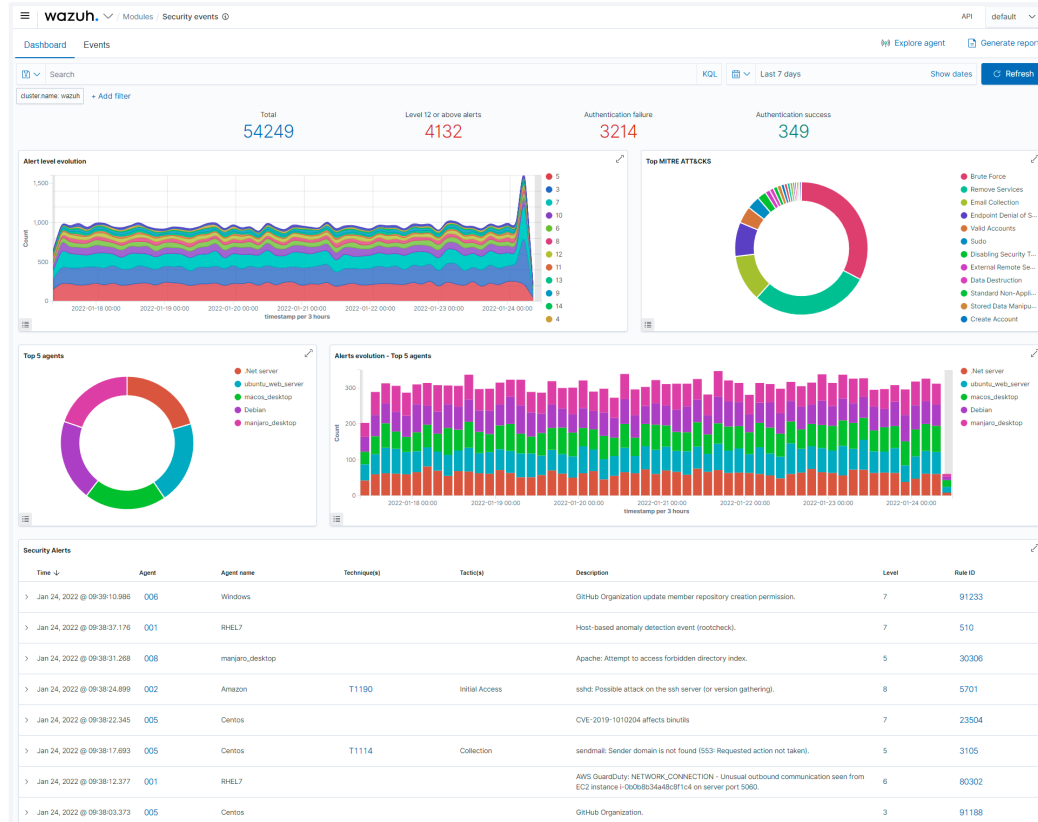
# Visualization and dashboards

- ▶ Provides a web dashboard for data visualization and analysis
- ▶ Out-of-the-box modules for
  - ▶ Security events
  - ▶ PCI DSS compliance
  - ▶ Vulnerabilities detection
  - ▶ File integrity monitoring
  - ▶ Configuration assessment results
  - ▶ Cloud infrastructure monitoring events
  - ▶ etc.
- ▶ Perform forensic and historical analysis of your alerts



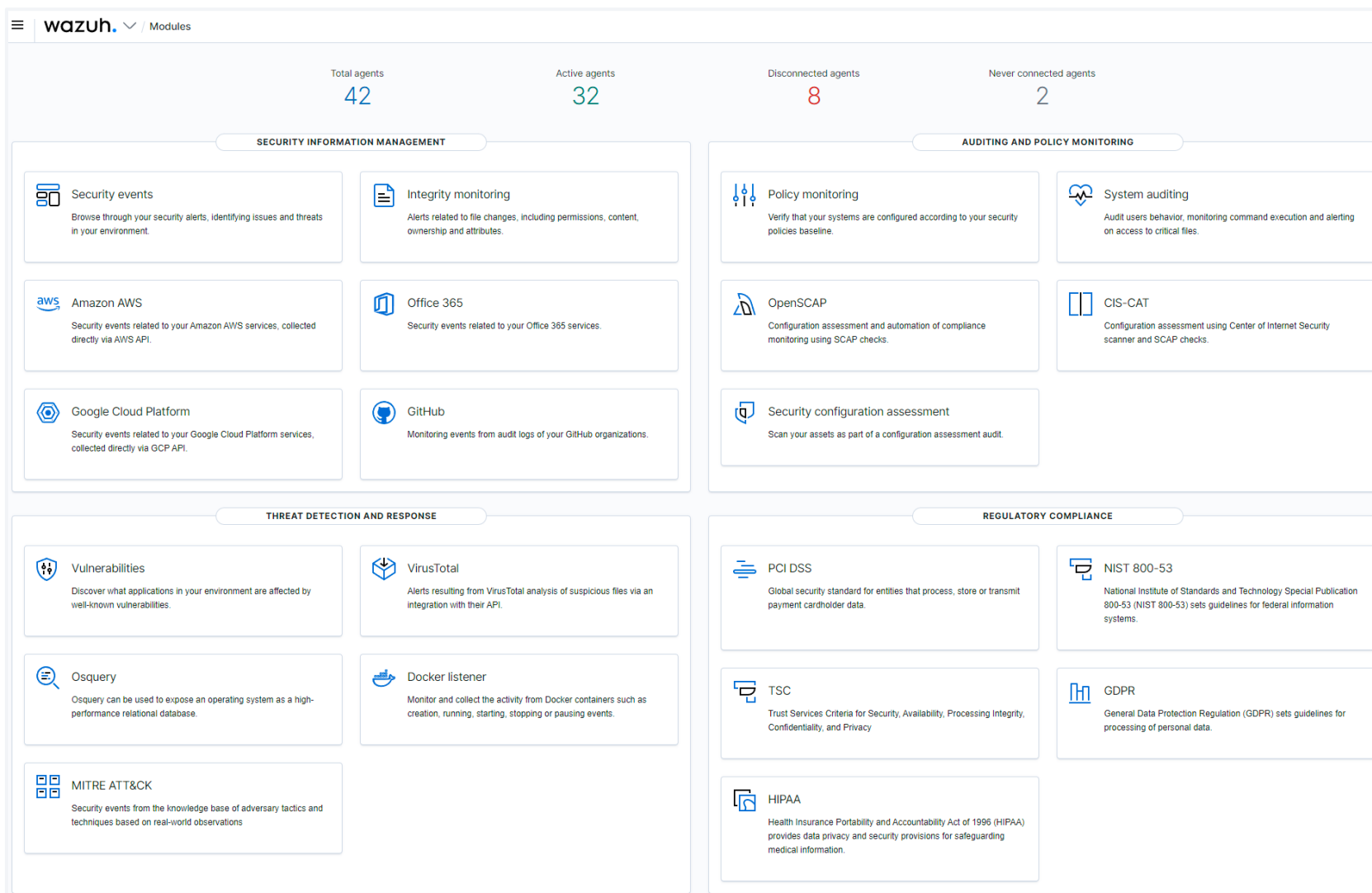
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# Visualization and dashboards



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# Visualization and dashboards

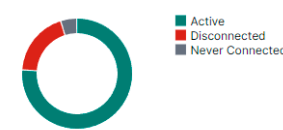


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# Visualization and dashboards

wazuh. / Agents
API default

**STATUS**



- Active
- Disconnected
- Never Connected

**DETAILS**

Active  
**32**

Disconnected  
**8**

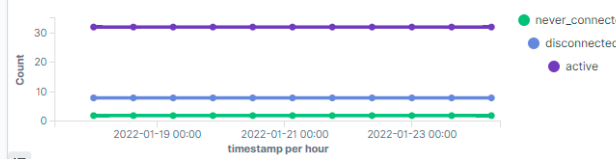
Never connected  
**2**

Agents coverage  
**76.19%**

Last registered agent  
**centos7\_server**

Most active agent  
**macos\_desktop**

**EVOLUTION**



Filter or search agent Refresh

**Agents (42)** 
[Deploy new agent](#)
[Export formatted](#)

ID ↑	Name	IP	Group(s)	OS	Cluster node	Version	Registration date	Last keep alive	Status	Actions
001	RHEL7	187.54.247.68	default rhel	Red Hat Enterprise Linux Serv...	manager-master	v4.3.0	Sep 09, 2021 @ 14:1...	Jan 24, 2022 @ 9:32:...	● active	<a href="#">👁</a> <a href="#">🔗</a>
002	Amazon	145.80.240.15	default amazon web	Amazon Linux 2	manager-master	v4.3.0	Oct 24, 2021 @ 10:4...	Jan 24, 2022 @ 9:32:...	● active	<a href="#">👁</a> <a href="#">🔗</a>
003	ip-10-0-0-180.us-west-1.comput...	10.0.0.180	default	Red Hat Enterprise Linux Serv...	manager-master	v4.3.0	Oct 24, 2021 @ 10:5...	Jan 24, 2022 @ 9:32:...	● active	<a href="#">👁</a> <a href="#">🔗</a>
004	Ubuntu	47.204.15.21	default nodejs mongodb	Ubuntu 18.04.6 LTS	manager-master	v4.3.0	Nov 17, 2021 @ 12:0...	Jan 24, 2022 @ 9:32:...	● active	<a href="#">👁</a> <a href="#">🔗</a>
005	Centos	197.17.1.4	default centos	Centos Linux 7.6	manager-master	v4.3.0	Nov 18, 2021 @ 09:5...	Jan 24, 2022 @ 9:32:...	● active	<a href="#">👁</a> <a href="#">🔗</a>
006	Windows	207.45.34.78	default windows dotnet	Microsoft Windows Server 2019	manager-master	v4.3.0	Dec 01, 2021 @ 16:0...	Jan 24, 2022 @ 9:32:...	● active	<a href="#">👁</a> <a href="#">🔗</a>
007	Debian	24.273.97.14	default	Debian GNU/Linux 9	manager-master	v4.3.0	Dec 28, 2021 @ 16:4...	Jan 24, 2022 @ 9:32:...	● active	<a href="#">👁</a> <a href="#">🔗</a>
008	manjaro_desktop	24.260.17.14	default desktop	Manjaro 21.2.0	manager-master	v4.3.0	Jan 02, 2022 @ 10:3...	Jan 24, 2022 @ 9:32:...	● active	<a href="#">👁</a> <a href="#">🔗</a>
009	macos_desktop	any		-					● never connected	<a href="#">👁</a>
010	centos7_web_server	197.17.1.6	default centos apache mysql	Centos Linux 7.6	manager-master	v4.2.4	Jan 02, 2022 @ 10:3...	Jan 24, 2022 @ 9:32:...	● disconnected	<a href="#">👁</a> <a href="#">🔗</a>
011	jenkins	24.261.148.27	default jenkins	Debian GNU/Linux 9	manager-master	v4.3.0	Jan 07, 2022 @ 12:4...	Jan 24, 2022 @ 9:32:...	● active	<a href="#">👁</a> <a href="#">🔗</a>
012	.Net server	208.74.32.94	default windows dotnet	Microsoft Windows Server 2019	manager-master	v4.3.0	Jan 07, 2022 @ 12:4...	Jan 24, 2022 @ 9:32:...	● active	<a href="#">👁</a> <a href="#">🔗</a>
013	backup_server	197.17.1.7	default backup	Centos Linux 7.6	manager-master	v4.3.0	Jan 07, 2022 @ 12:5...	Jan 24, 2022 @ 9:32:...	● active	<a href="#">👁</a> <a href="#">🔗</a>
014	ubuntu_web_server	47.204.15.23	default web	Ubuntu 18.04.6 LTS	manager-master	v4.3.0	Jan 12, 2022 @ 16:3...	Jan 24, 2022 @ 9:32:...	● active	<a href="#">👁</a> <a href="#">🔗</a>
015	ubuntu_web_server2	47.204.15.24	default web	Ubuntu 18.04.6 LTS	manager-master	v4.3.0	Jan 21, 2022 @ 16:4...	Jan 24, 2022 @ 9:32:...	● active	<a href="#">👁</a> <a href="#">🔗</a>

Rows per page: 15

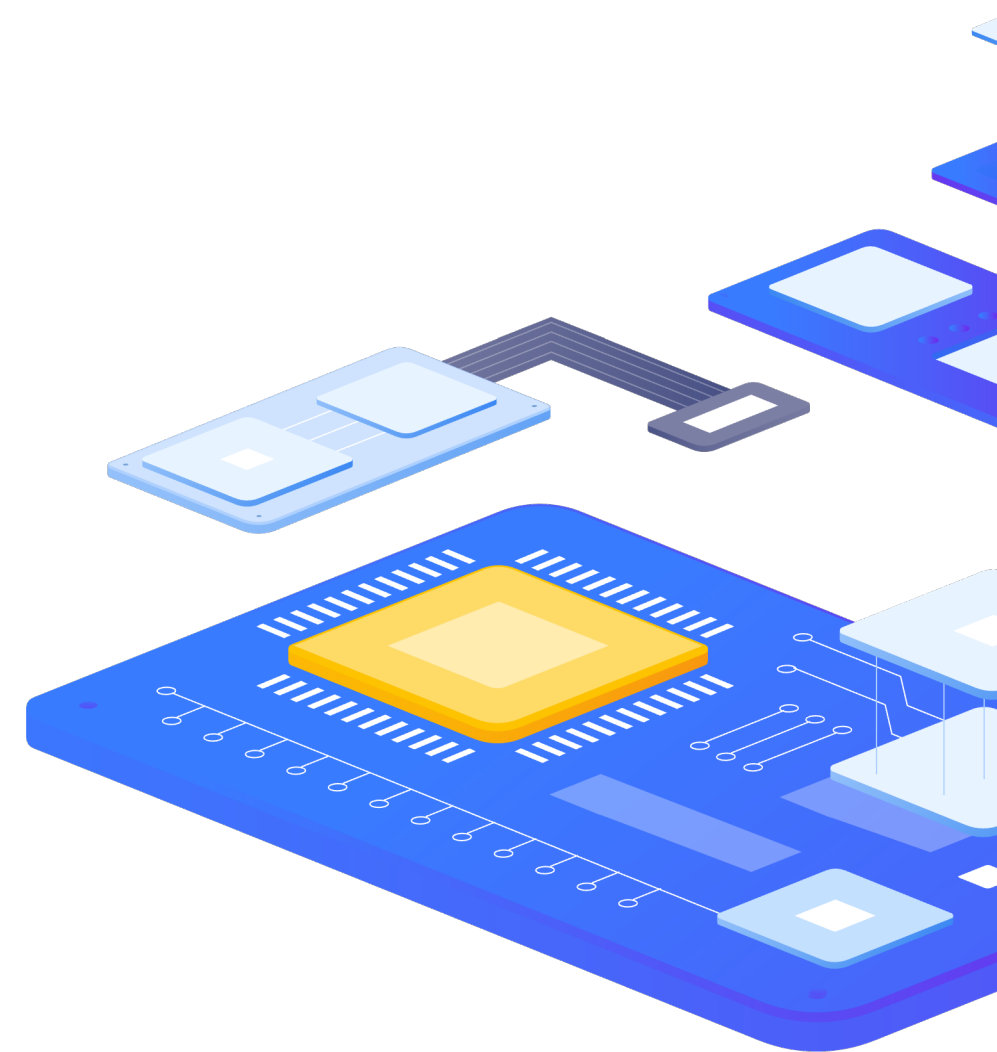
< 1 2 3 >



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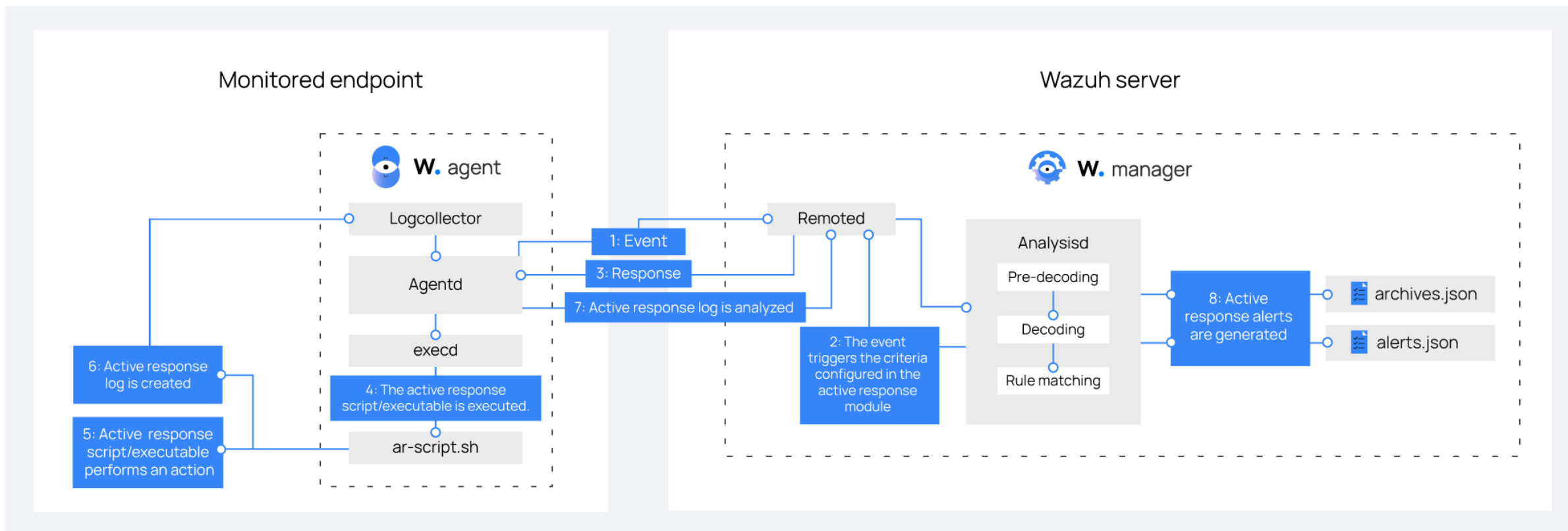
# Active response

- ▶ Allows the execution of scripts whenever an event matches certain rules in your Wazuh ruleset
- ▶ Actions executed could be a firewall block or drop, traffic shaping or throttling, or account lockout, among others
- ▶ Providing out-of-the-box response scripts
- ▶ It can also run customized scripts developed by the user (Python, Bash, PowerShell, etc.)
- ▶ **Poor implementation of rules and responses might increase the vulnerability of an endpoint**



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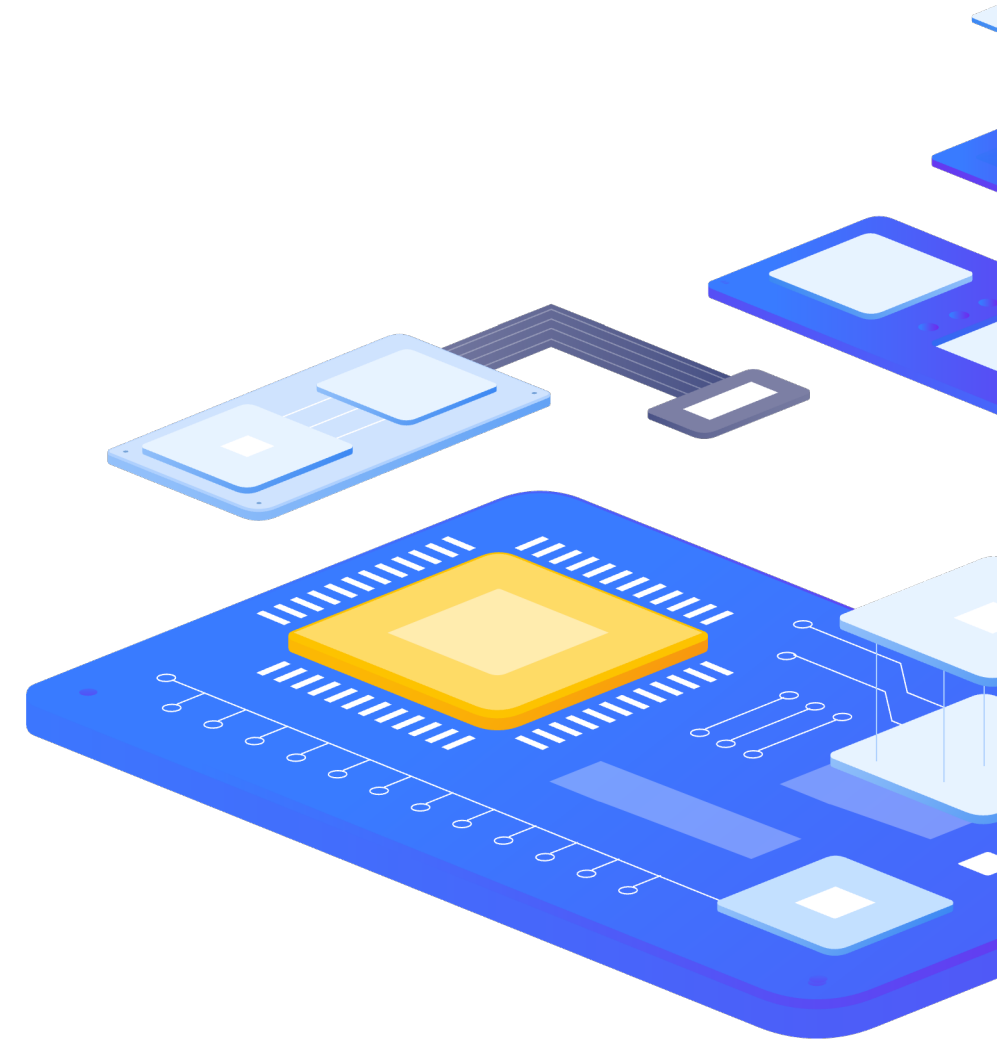
# Active response



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# Malware detection

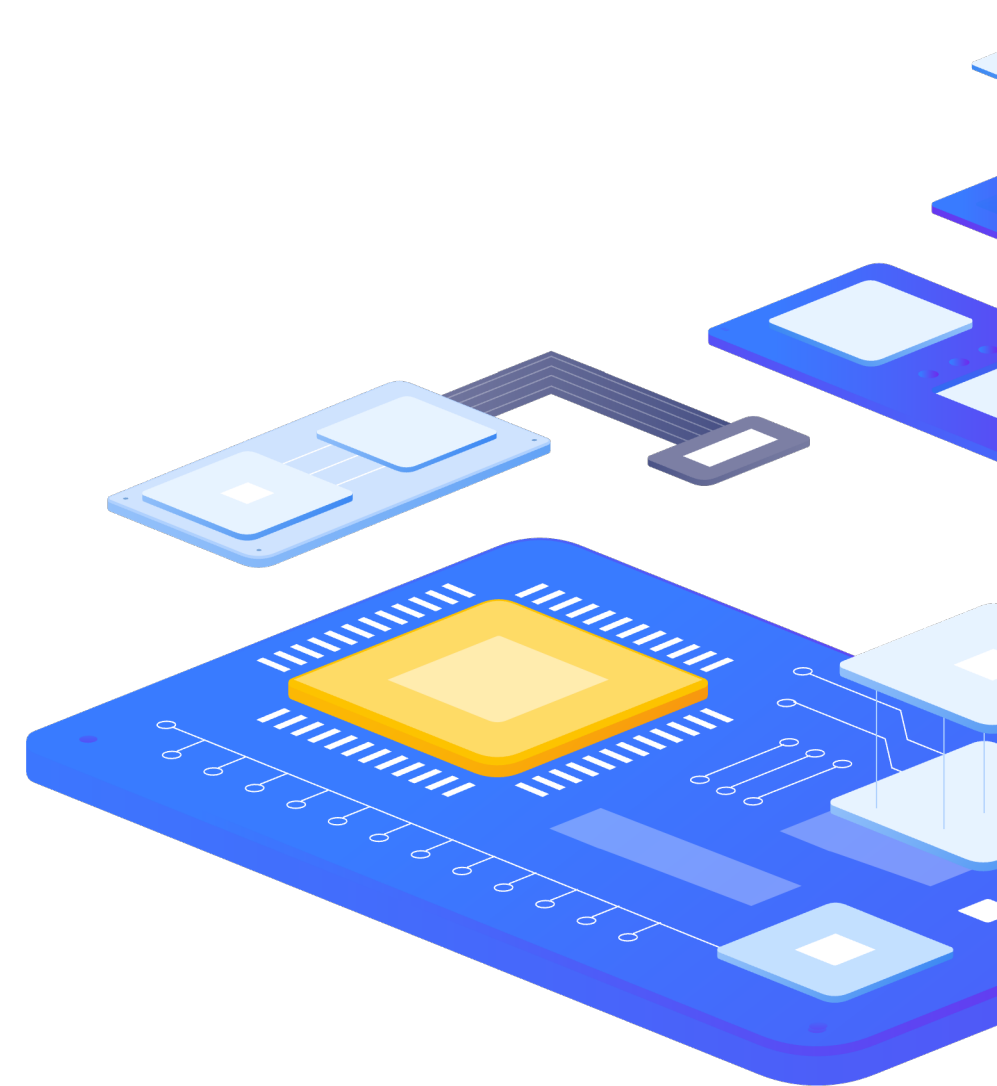
- ▶ Analyzing a computer system or network for the existence of malicious software and files
- ▶ Combines VirusTotal and CDB lists containing file hashes, and YARA scans to detect malware
- ▶ Wazuh can detect rootkit behavior on monitored endpoints
- ▶ Rootcheck continuously monitors endpoints and generates alerts when it detects any anomaly
- ▶ Log data collection allows you to collect and analyze logs from third-party malware detection software like Windows Defender and ClamAV etc.



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# Integration with external tools

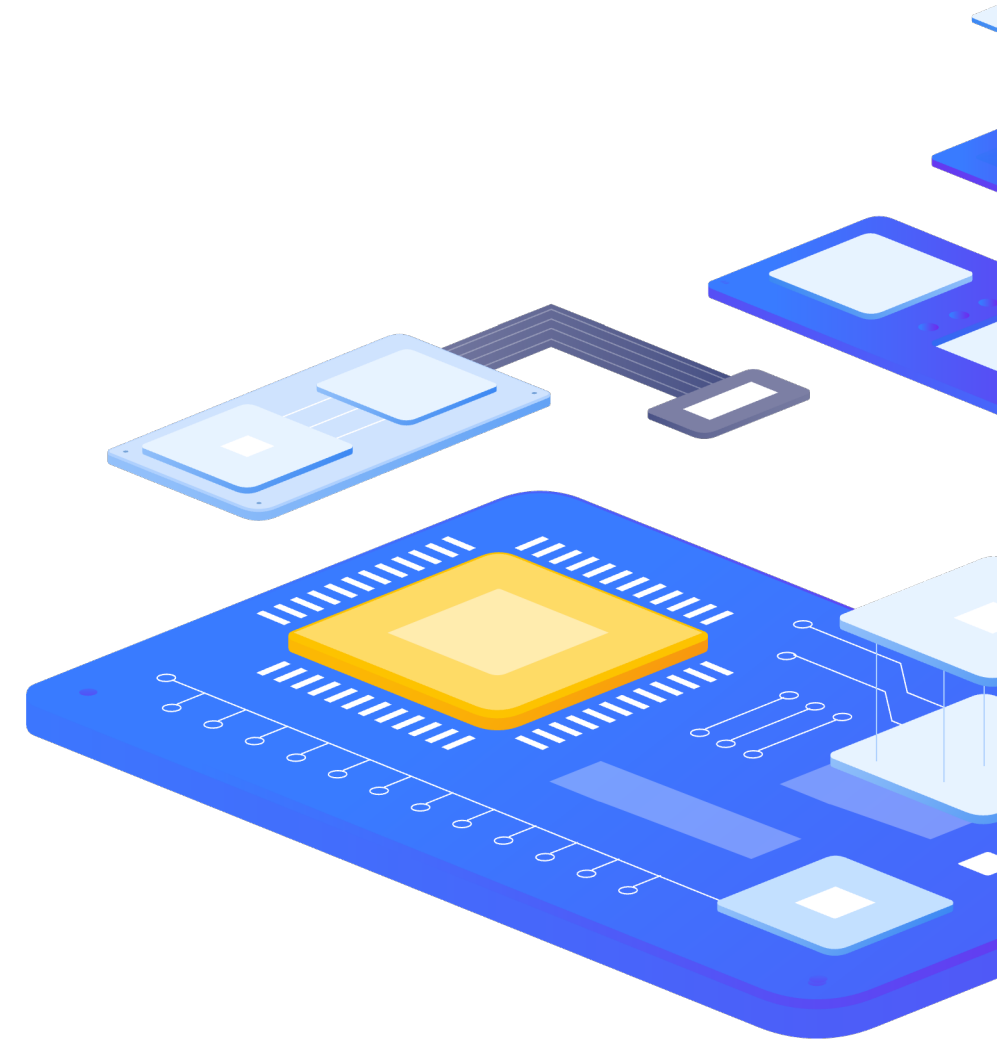
- ▶ Integrator daemon allows Wazuh to connect to external APIs and alerting tools such as
  - ▶ Slack
  - ▶ PagerDuty
  - ▶ Jira
  - ▶ TheHive
  - ▶ IRIS
  - ▶ VirusTotal
  - ▶ and whatever else you need



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# REST API

- ▶ API that allows interaction with the Wazuh manager
- ▶ Wazuh UI relies on the Wazuh API
- ▶ API to performs actions such as adding an agent, restarting the managers or agents, or looking up syscheck details etc.
- ▶ Some Wazuh API capabilities
  - ▶ Agent management
  - ▶ Cluster control and overview
  - ▶ Testing and verifying rules and decoders
  - ▶ Access restriction and security
  - ▶ User management
  - ▶ Statistical information
  - ▶ Error handling



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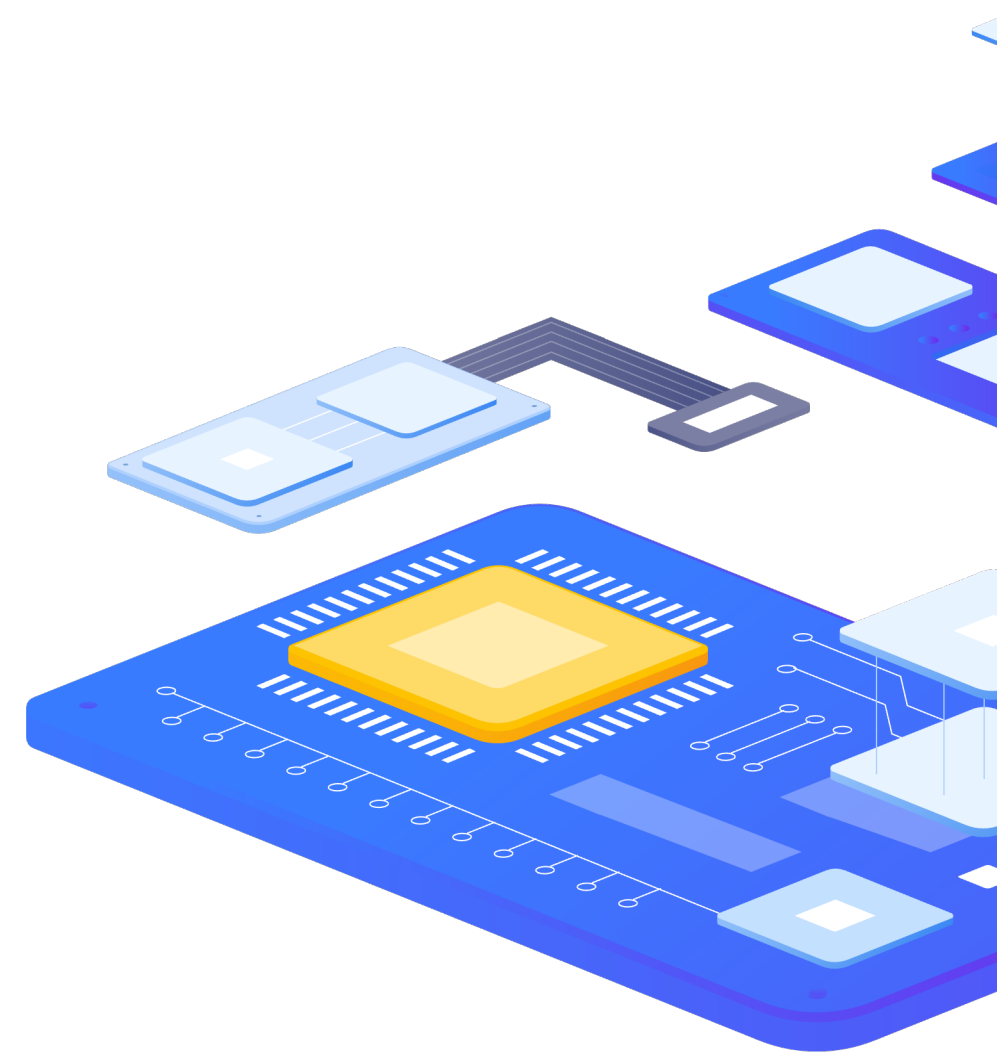
## Last but not least

- ▶ Command monitoring
  - ▶ Monitor things that are not in the logs
  - ▶ Ability to monitor the output of specific commands and treat the output as though it were log file content
- ▶ Agentless monitoring
  - ▶ Allows you to monitor devices or systems with no agent via SSH, such as routers, firewalls, switches etc.
- ▶ Osquery
  - ▶ Allows managing the Osquery tool from the Wazuh agents
  - ▶ Allows you to write SQL-based queries to explore operating system data
- ▶ Fluentd forwarder
  - ▶ Allows Wazuh to forward messages to a Fluentd server
- ▶ Network IDS integration
  - ▶ integrates with a network-based intrusion detection system (NIDS) to enhance threat detection by monitoring network traffic

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# Agents remote management

- ▶ From version 3.0.0, agents can be upgraded remotely
- ▶ Agents can be remotely configured and their status monitored
- ▶ Can be grouped together in order to send them a unique centralized configuration that is group specific
- ▶ Each agent can belong to more than one group
- ▶ Manager pushes all files included in the group folder to the agents belonging to this group
- ▶ In case an agent is assigned to multiple groups, all the files contained in each group folder will be merged into one

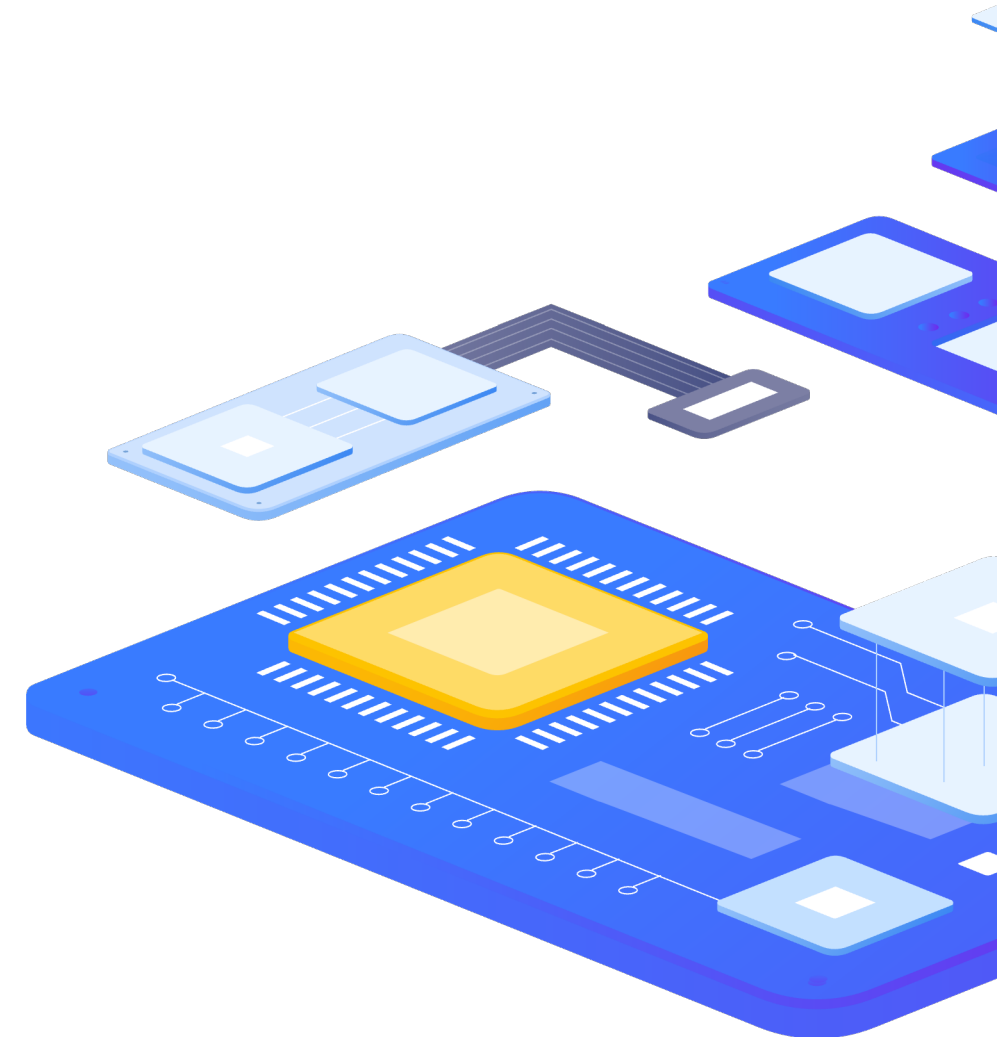




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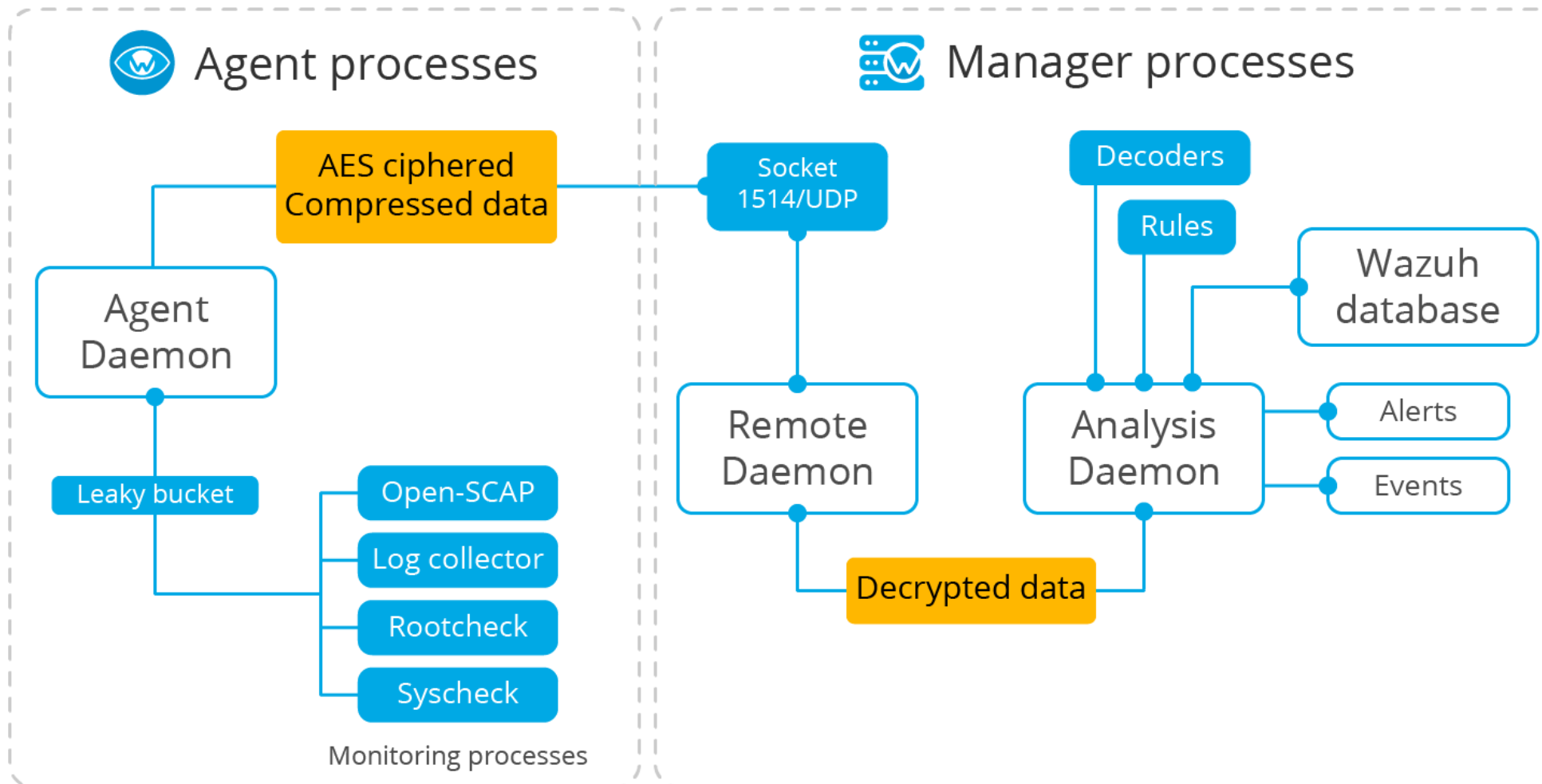
# Security

- ▶ Wazuh messages protocol uses AES encryption by default, with 128-bits per block and 256-bit keys
- ▶ All communications among nodes in the cluster are encrypted using AES algorithm
- ▶ AES encryption is used for agent-manager communications
- ▶ Communication between Wazuh server and Wazuh indexer using TLS encryption
- ▶ Dashboard communication with Wazuh RESTful API is encrypted with TLS and authenticated with a username and password
- ▶ Wazuh API is encrypted with HTTPS by default



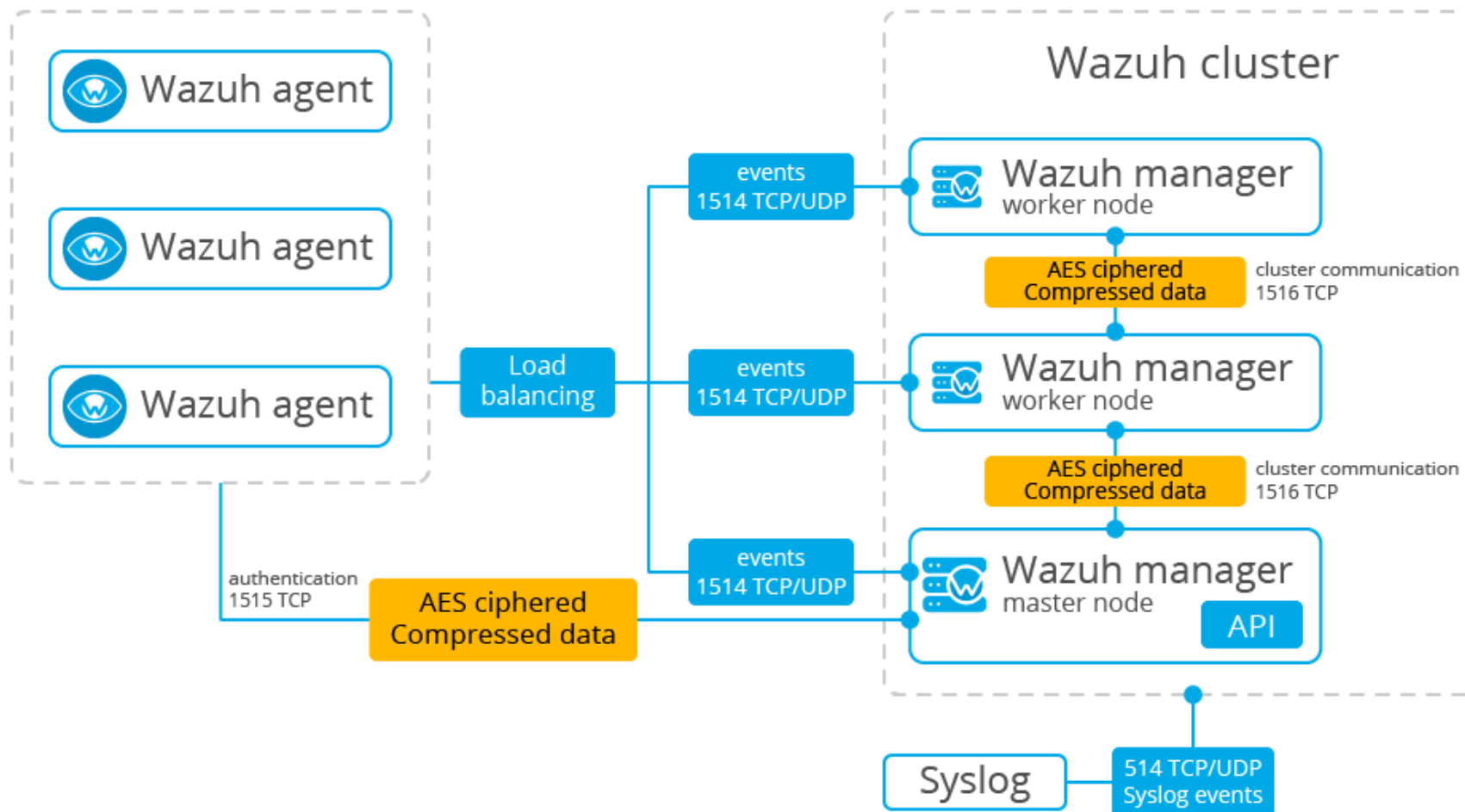
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# Security



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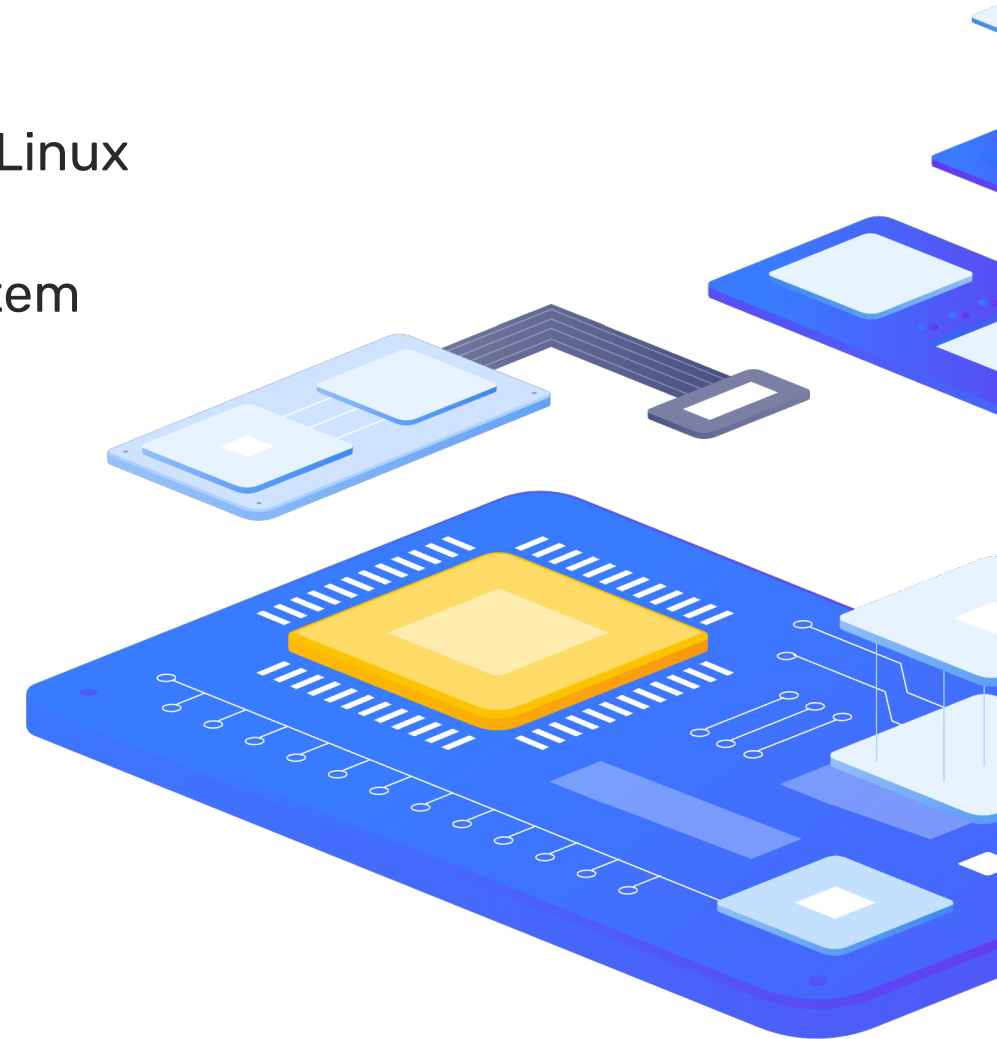
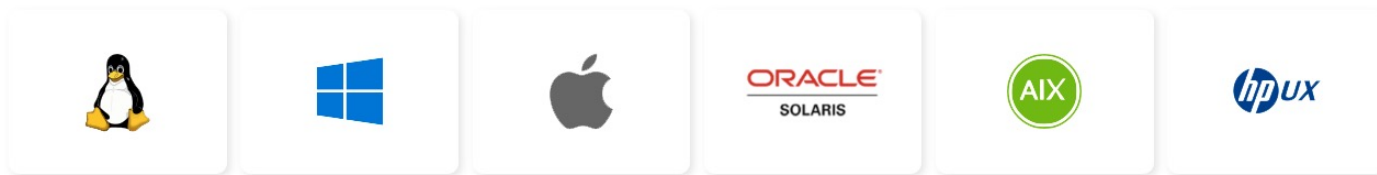
# Security



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# Deployment Options

- ▶ Wazuh central components can be installed on a 64-bit Linux operating system
- ▶ Wazuh recommends any of the following operating system versions:
  - ▶ CentOS 7, 8, 9
  - ▶ Ubuntu 16.04, 18.04, 20.04, 22.04
  - ▶ Red Hat Enterprise Linux 7, 8, 9
  - ▶ Amazon Linux 2
- ▶ Wazuh Agent supported platforms



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# Deployment Options

## Quickstart deployment

- ▶ Deploying the Wazuh Manager, the Wazuh Indexer, and the Wazuh Dashboard on the same host
- ▶ This is usually enough for monitoring up to 100 endpoints and for 90 days of live alert data

## Larger environments

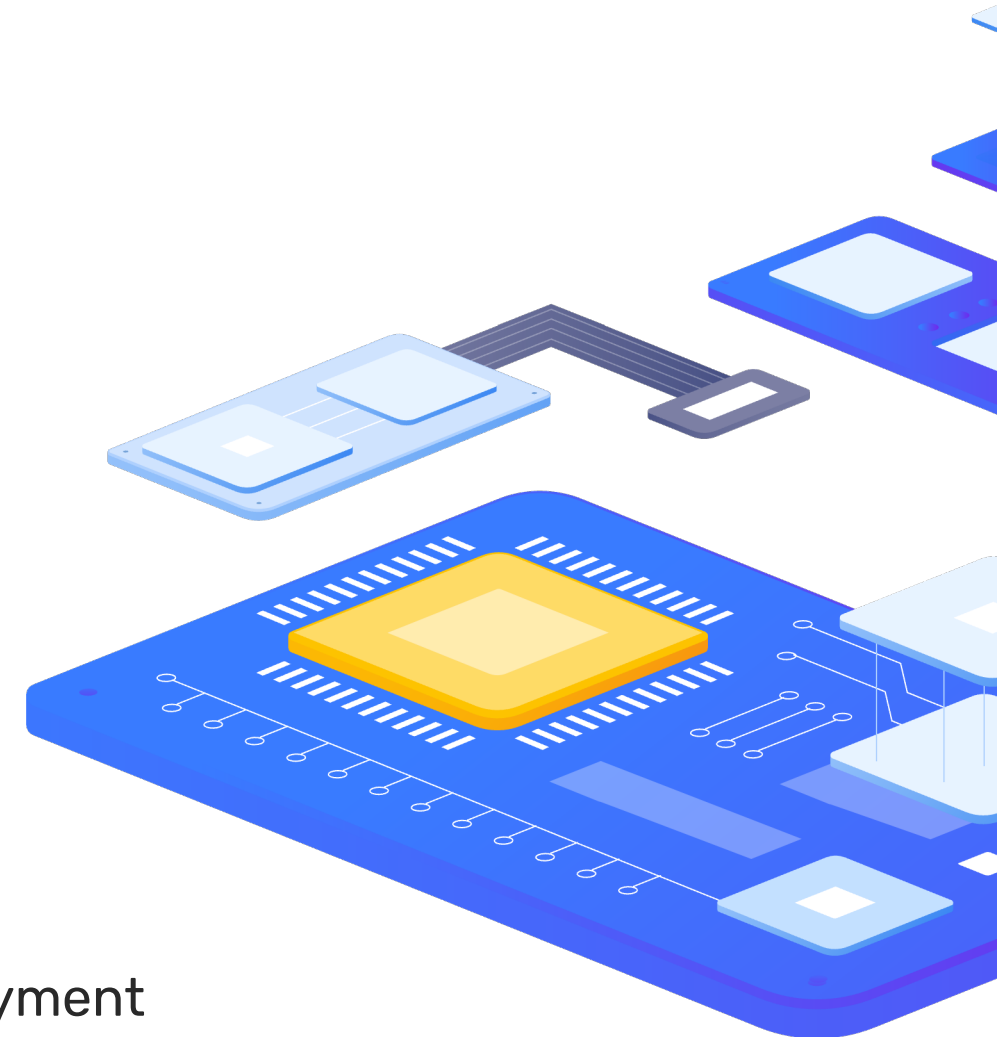
- ▶ Distributed deployment is recommended a
- ▶ Multi-node cluster configuration is available for the Wazuh Manager and for the Wazuh Indexer, providing high availability and load balancing

Agents	CPU	RAM	Storage (90 days)
1-25	4 vCPU	8 GiB	50 GB
25-50	8 vCPU	8 GiB	100 GB
50-100	8 vCPU	8 GiB	200 GB

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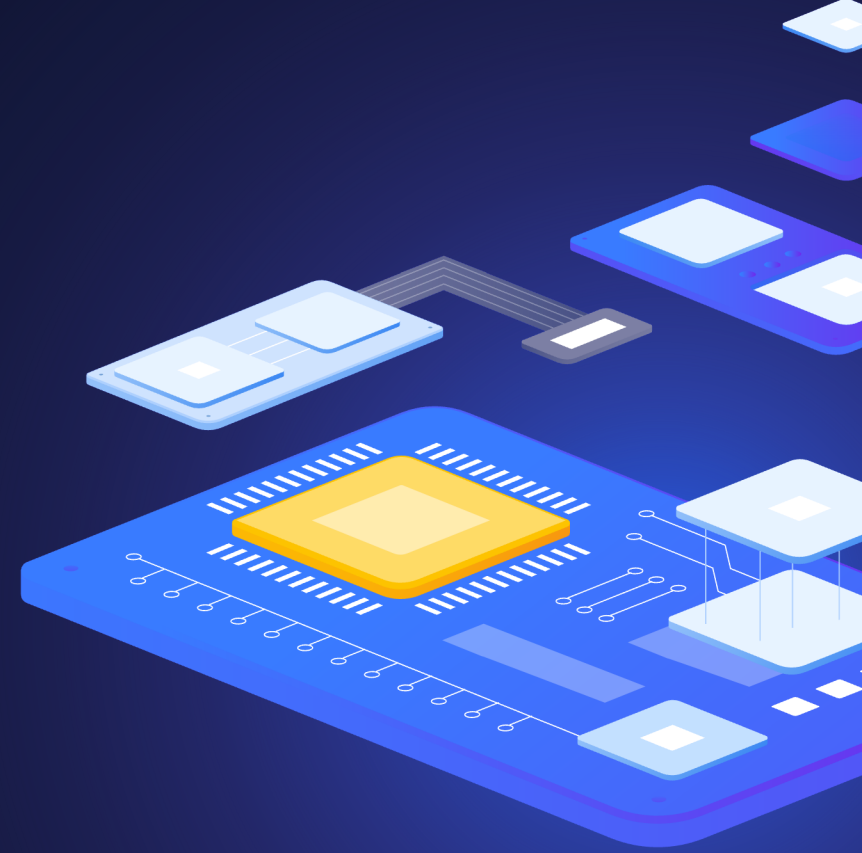
# Deployment Options

- ▶ Ready-to-use machines
  - ▶ Virtual Machine (OVA)
  - ▶ Amazon Machine Images (AMI)
- ▶ Containers
  - ▶ Deployment on Docker
  - ▶ Deployment on Kubernetes
- ▶ Offline
- ▶ From sources
- ▶ Commercial options
  - ▶ Installation with Elastic Stack basic license
  - ▶ Installation with Splunk
- ▶ It is also possible to use Ansible or Puppet for the deployment



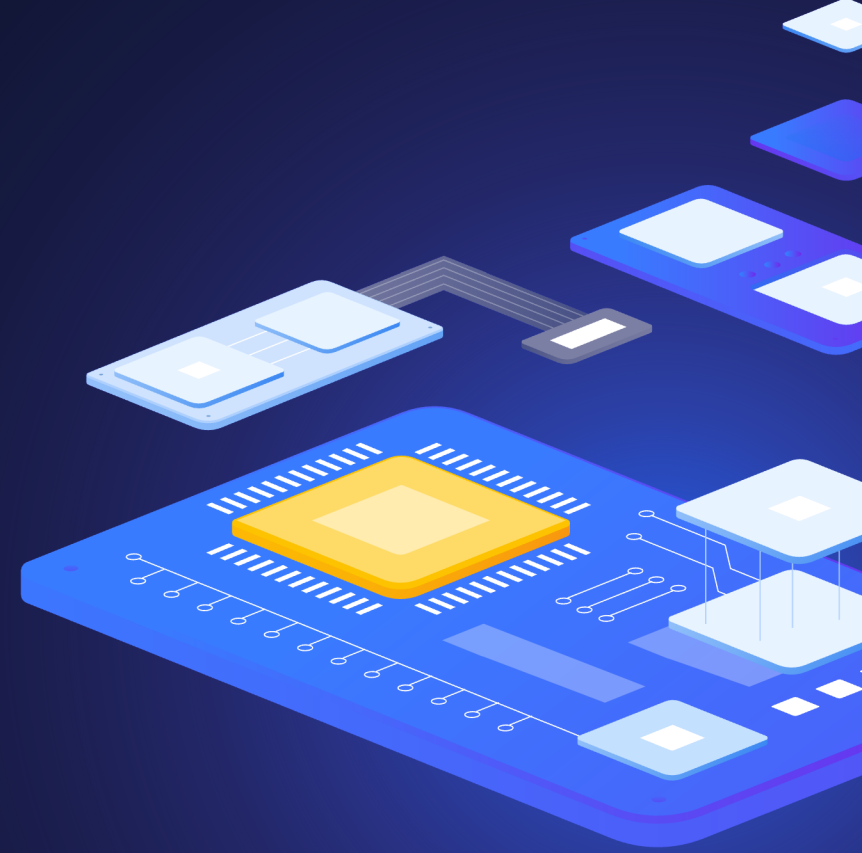


Demo time





Questions?





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