

No where install agent, Perfectly

“Agent-less”



GATEONE-CHECK performs periodic inspection with upon pre-setting security vulnerability and provide the report to administrator.

GATEONE-CHECK recommend the solution for founding vulnerabilities to minimize security weaknesses.

▪ Ordinary Methods



GATEONE-CHECK Necessity & Benefits

Necessity

Although most enterprises, which maintained own core information system, acknowledge the importance of inspection for security vulnerability. they are mostly operated inspection by contracted outsourcing security consulting firms in fixed period shortly a quarter based. However, relying on external company to inspect without internal inspection team is leading to the consumption of time and cost simultaneously. Also these outsourcing companies depend on script mechanism rather than automatic analysis tool, which introduces difficulties of immediate response.

Benefits

Applying automatic vulnerability inspection solution offers stable and efficient security management via notifying weakness of internal core information system and immediate possible reaction, its result in preventing security incident and hacking.

Customized Static Analysis

Providing various analyzed statics via the operating result report from CHECKONE, the administrator is noticed its weakness of system and determined whether following recommend responses such as blocking protocols or install patches.

Stable System

Agent-less design wouldn't spend any systems' resource and configuration, which introduce any changed its original system environment.

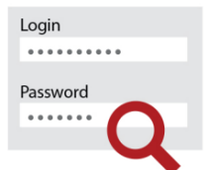
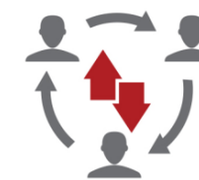
Strengthen Security

In order to minimize security vulnerability, it shouldn't be operating neither irregularly nor its necessary, but should be periodically to produce immediate response.

Powerful follow-up

The reports are sending to each system operator who is going to apply security response and report its consequences. With these follow-up and confirming logs, organizations establish upgraded policy and counter-measure system.

GATEONE-CHECK Features



▪ System Access Control

- Access control per information system.
- Grant access authorization to dedicated devices after checking.
- Record log for implementing devices.
- Retrieve access authorization in each information system.
- Limit access time on management system.

▪ Automatic Vulnerability Analysis

- Vulnerability is updated by categorizing.
- Administrate vulnerability group to implement to system
- Immediate operating vulnerability check.
- Reporting function after vulnerability check (mail/ message).
- Provide guideline in case of detection vulnerability.

▪ Sharing Responsibility per System

- System setting function per operator group.
- Notify to manager and operator of the result of vulnerability scanning.
- Enable to immediate response with discover vulnerabilities, then reporting.
- Be able to confirm responses of the operator by manager with logs.

▪ Log and Inspection

- Report after vulnerability check.
- Automatic analysis for every a quarter or pre-setting period.
- Browse for access log for patched device.
- Provide various types of analysis report.