



Syhunt HealthCheck is a remote service offering ideally suited for organizations that want to ensure that their Syhunt implementation is working at top performance, up-to-date, properly configured and seamlessly integrated with their environment, allowing them to align the software's capabilities with their business needs. Our HealthCheck is recommended every year and considered ideal for customers who have been using Syhunt in production for at least 180 days or customers who need custom deployment with one or more third party integrations required.

1. HEALTHCHECK STEPS FOR DAST

- Hold kick-off meeting to communicate the procedures and set the service schedule and scope.
- Inspect Syhunt resource utilization, disk usage and software version.
- Review Syhunt settings and target details.
- Review used scan methods.
- Review Syhunt update and backup procedures.
- Optimize Syhunt Dynamic through Passive Analysis against list of key, in-scope targets.
- Review dynamic scan reports generated for list of key, inscope targets and evaluate accuracy and performance.
- Confirm the enabling and use of augmented scan and OAST methodology.
- Takes place over a **2-day** time frame.

3. EXPLORE INTEGRATIONS

- Evaluate and in-depth discuss new or existing integrations with:
- GitLab and Jenkins for Continuous Integration (CI), JIRA,
 GitHub and GitLab for issue tracking, Imperva and F5 BIG-IP ASM for virtual vulnerability patching.
- CLI (Command-Line Interface): under Windows and Linux.
- Email notifications and any other supported system.
- Takes a total of **1 to 3 days**, depending on needs.

2. HEALTHCHECK STEPS FOR SAST

- Inspect Syhunt resource utilization, disk usage and software version
- Review Syhunt settings and target details.
- Review used scan methods.
- Review Syhunt update and backup procedures.
- Evaluate the customer's SDLC, new technologies and languages, and briefly discuss integration points.
- Optimize Syhunt Code for scanning list of key, in-scope targets.
- Review code scan reports generated for list of key, inscope targets and evaluate accuracy and performance.
- Takes place over a **2-day** time frame.

4. FINAL STEP: DELIVERABLES

- Receive an actionable report 10-days after a completed
 Syhunt HealthCheck with:
- Industry best practices for third-party integration with your deployment.
- Best practices to get the most out of Syhunt.
- Key implementation inspection findings.
- Overall Syhunt implementation score per methodology (DAST / SAST).

For more information about Syhunt, visit: