

Health Overview Dashboard



To fully use this screen, you must add the following permission to your account:

- Read Dashboard Statistics

You can use the **Health Overview** screen to see the overall health status of your virtual machines.

The top of the **Health Overview** screen contains four types of information, displayed in various widgets.

Widget	Description								
Overall Health Score	<p>This widget displays an average of the Protection, Detection, and Response scores.</p> <p>Scores in the security dashboards are calculated and updated every night at 2:00 AM UTC.</p> <p>Protection</p> <p>This score is based on the stability of the Armor agent and any corresponding subagents. For more information, see:</p> <ul style="list-style-type: none">• Protection Dashboard (Armor Complete)• Protection Dashboard (Armor Anywhere) <p>Detection</p> <p>This score is based on the incoming activity (log activity) of the Armor agent and any corresponding subagents. For more information, see:</p> <ul style="list-style-type: none">• Detection Dashboard (Armor Complete)• Detection Dashboard (Armor Anywhere) <p>Response</p> <p>This score is based on the response time for a support ticket between you and Armor. For more information, see:</p> <ul style="list-style-type: none">• Detection Dashboard (Armor Complete)• Response Dashboard (Armor Anywhere) <table border="1"><thead><tr><th>Score range</th><th>Health status</th></tr></thead><tbody><tr><td>10 - 8</td><td>Good</td></tr><tr><td>7 - 4</td><td>Fair</td></tr><tr><td>3 - 1</td><td>Poor</td></tr></tbody></table>	Score range	Health status	10 - 8	Good	7 - 4	Fair	3 - 1	Poor
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Critical Incidents	<p>This widget displays the number of open or pending support tickets that are considered highly important, security-focused incidents, known as Critical Incidents.</p> <p>Internally, when Armor Support reviews a support ticket, a support personnel can label the ticket as a Security Incident. These tickets will be given a severity rating (low, medium, high, critical), and then displayed in the Security Incidents screen. A Security Incident with a Critical status is also known as a Critical Incident.</p> <p>In the Security Incidents screen, you will only see an incident if you are listed as a recipient on the support ticket or if you opened the support ticket.</p> <p>Armor Support, you, or someone on your account can open a support ticket that can eventually evolve into an incident.</p> <p>To learn more about the Security Incident screen, see:</p> <ul style="list-style-type: none">• Security Incidents (Armor Complete)• Security Incidents (Armor Anywhere) <p>Under Security Alerts Needing Attention, you can click a specific incident, and then you will be redirected to the Security Incident screen with the table already filtered.</p>								

Logs Parsed (Past 24h)	This widget displays the number of logs that Armor has received and analyzed in the past 24 hours.
Vulnerabilities	<p>This widget only applies to Armor Anywhere users.</p> <p>This widget displays the number of detected vulnerabilities, based on the information from the weekly vulnerabilities report.</p> <p>A vulnerability scan takes place every Sunday at 10:00 PM, local server time. After a scan is complete, the corresponding report is added to the Vulnerability Scanning screen of the Armor Management Portal (AMP). Additionally, this widget is updated based on the scan.</p> <p>To learn about the Vulnerability Scanning screen, see Vulnerability Scanning (Armor Anywhere).</p>

Review API Calls

- [Get Security Analytics Overview](#)

Related Documentation

- [ANYWHERE Detection Dashboard](#)
- [ANYWHERE Health Overview Dashboard](#)
- [ANYWHERE Protection Dashboard](#)
- [ANYWHERE Response Dashboard](#)
- [Detection Dashboard](#)
- [Health Overview Dashboard](#)
- [Protection Dashboard](#)
- [Response Dashboard](#)



Was this helpful?



Your Rating: ☆☆☆☆☆

Results: ★★★★★ 3 rates