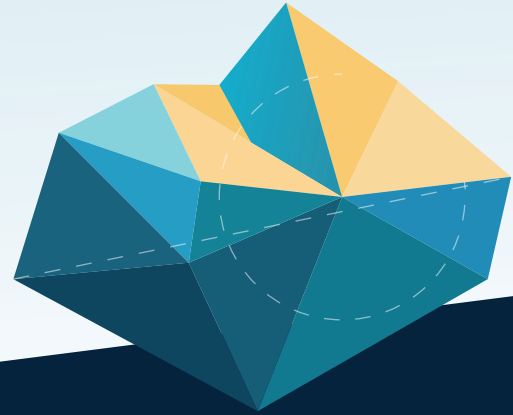


# Sentinel Health Check

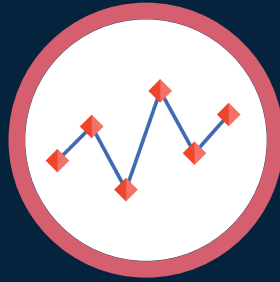
Improve the performance efficiency of your Sentinel platform

Microsoft Sentinel is a cloud-native SIEM solution that provides a comprehensive view of your organization's security posture. It helps you detect, investigate, and respond to security incidents. To ensure you get the most out of Sentinel, it's important to regularly perform a health check. This helps you identify areas for improvement and optimize your Sentinel environment. A health check can help you understand how well your Sentinel environment is performing and what you can do to improve it. This includes checking your data ingestion, alerting, and investigation capabilities. It also helps you understand how well your Sentinel environment is integrated with other Microsoft services. By performing a health check, you can ensure your Sentinel environment is always up-to-date and optimized for your organization's needs.



## Align with best practice

Best practice means improving performance efficiency. The health check will uncover your requirements and rate your existing technical configurations against them.



## Plan strategic SecOps enhancements

Use the targeted action plan your guide to regain control of Sentinel. By addressing items identified in a gaps analysis and making recommended optimisations, you'll increase its impact quickly.



## Maximise your investment

Find out how to get the biggest bang for your buck. Understanding where to start with Sentinel optimisations will help with your plans to maximise the return on security investments.

## Why Cloud Direct?

-  Microsoft Azure Expert MSP partner (audited annually by Microsoft)
-  CAF and Co-Sell ready Microsoft Partner
-  Cloud first MSP - specialists in cloud solutions

## Contact Cloud Direct

Talk to our experts and discover how Cloud Direct can support your business to achieve fearless growth:  
 0800 0315 966  
[enquiries@clouddirect.net](mailto:enquiries@clouddirect.net)  
[www.clouddirect.net](http://www.clouddirect.net)