

Health Check for Healthcare in the Cloud

IT and business leaders in healthcare are concerned about the security of cloud workloads ¹:

34% setting and maintaining digital policies **32%** patching and vulnerability management

32% misconfigurations

57%

of healthcare organizations have been hit by ransomware in the past 3 years ².

40%

are confident they secure their part of the AWS Shared Responsibility Model ³. In this model, AWS is responsible for the security of the cloud itself, while AWS customers are responsible for securing their digital estate in the cloud.

Keep your healthcare technology secure and compliant with Trend.

A	_	
Ξ	=	

Accelerate Compliance

Ease the burden of HIPAA compliance with solutions that protect your Amazon Web Services resources from all types of incidents, with logs designed for audits.



Maintain Sovereignty

Meet data sovereignty and governance requirements with security that doesn't remove data from your AWS account.



Mitigate Disruption

Prevent issues before there is a chance for business disruption, ensuring continuity of care and operational excellence across your cloud-based applications.



Prevent Data Leaks

Prevent data leaks and unauthorized access by identifying cloud posture issues quickly to keep patient data safe with central visibility and connected solutions across environments.



Trend Cloud One[™] provides. It is now able to automate inventory pulls from multiple environments instead of doing them manually.

To ensure compliance with stringent healthcare regulations such as HIPAA, a U.S. Healthcare Provider deployed Trend Cloud One[™] - Conformity to bolster their security in an AWS environment. This gave them control over sensitive data and assets, and compliance automation even while scaling workloads.



Trend offers a comprehensive solution that integrates with AWS services. With its deep expertise and experience in the healthcare sector, it is one of the first cybersecurity organizations with the AWS healthcare competency.



Get the right security information to accelerate your digital transformation. Trend works in your AWS environment to provide complete visibility of anomalies, enabling teams to protect business-critical applications against all types of threats.

Learn how Trend can protect patient data, devices, networks and meet healthcare regulations.

Learn how

¹ <u>Trend Micro Mapping the digital attack surface 2022</u> ² <u>Trend Micro Everything is connected: Uncovering the ransomware threat from global supply chains 2022</u>

³Trend Micro Mapping the digital attack surface 2022

©2023 by Trend Micro Incorporated. All rights reserved. Trend Micro, and the Trend Micro t-ball logo, OfficeScan and Trend Micro Control Manager are trademarks or registered trademarks of Trend Micro Incorporated. All other company and/or product names may be trademarks or registered trademarks of their owners.



