

FINISHED INTELLIGENCE REPORTS

HC3 Analyst Note - API Security for HPH





Apr 27, 2021

Application Programming Interfaces (APIs) are a critical component to modern health information technology infrastructures. Due to their role in passing information between resources, they present themselves as an enticing target for attackers to either carry out data breaches or as hop points for further compromise. Understanding how they fit into a healthcare enterprise environment along with the associated security concerns they carry with them is a necessary but not sufficient part of protecting against common threats to healthcare in cyberspace. They are common targets among many threat actors and due to their versatility, they are frequently targeted regardless of the specific goal of the attackers.

For additional details, please see the attached report.

Report Source(s)

HC3

Release Date

Apr 27, 2021

Alert ID 66e7b137

View Alert

Tags HC3

TLP:WHITE Subject to standard copyright rules, TLP:WHITE information may be distributed without restriction.

For Questions or Comments Please email us at toc@h-isac.org

Download Health-ISAC's Information Sharing App.





For more update and alerts, visit: https://health-isac.cyware.com

If you are not supposed to receive this email, please contact us at <u>toc@h-isac.org</u>.

Powered by Cyware