Cybersecurity

DHS Adds SAP NS2 and GoSecure to Approved Products List



As COVID-19 continues to disrupt global health and economic systems, there's another unseen threat rising in the digital space: the risk of cyberattacks and malicious behavior online. This threat is even more serious when we consider U.S. national and economic security.

Our federal government's increased reliance on remote platforms during the pandemic has shown us just how vulnerable current systems are and why robust cybersecurity measures matter more than ever.

This is why we're excited to announce that **GoSecure**, in association with SAP NS2 and Carahsoft Technology Corp., is now on the **Department of Homeland Security's Continuous Diagnostics and Mitigation** (CDM) Approved Products List (APL).



What makes GoSecure different

As a recognized leader and innovator in cybersecurity solutions, **GoSecure delivers industry-leading predictive multi-vector detection, prevention, and response tools to federal agency partners.** Together, these capabilities provide the most effective response to the increasingly sophisticated malware and malicious insiders that target government agencies, processes, and systems.

Federal agencies continue to shift workloads from on-premises infrastructure to the cloud to support "work from home" policies.

This brings with it an increased level of agency digital dependency and cybersecurity risks.

SAP NS2 and GoSecure

As cybersecurity risks continue to escalate and evolve, posing significant threats to our nation, new approaches are required to combat them. Our detection and response platform was built to detect the most advanced attacks. We are proud to have earned CDM approval so we can better arm federal agencies in the fight against cyber threats.

- Neal Creighton, CEO of GoSecure

"As the frequency and complexity of cyber threats continues to increase during these uncertain times, offering solutions that enable new levels of insights for federal security teams with regards to threats facing their networks and giving them the ability not only to prevent, but remove them is crucial for both ensuring continued mission delivery and peace of mind," said Steven Hand, Sales Director of the SAP NS2 Team at Carahsoft. "We are proud to work with SAP NS2 and GoSecure to make their detection, prevention and response tools available through the CDM program and our reseller partners."

What this means for you

Being part of the CDM program is a game-changer for both GoSecure and the endpoint integrity of agency departments. Since its inception in 2012, the CDM program has proven itself as an essential tool to federal agencies, monitoring the cyber health of networks and systems across government.

Approved solutions on the CDM APL can find cybersecurity risks on an ongoing basis, prioritize these risks based upon potential impacts, and enable cybersecurity personnel to focus on the most significant problems first.

GoSecure's best-in-class technology solution helps to mitigate these cybersecurity risks.

GoSecure is now available to all federal agencies and departments.

For more information please contact <u>David Barger</u> or <u>Kat McGregor</u> of SAP NS2 to make arrangements for further discussion or a capabilities overview.





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