

MAS Information Technology SIN for Security Products: Continuous Diagnostics and Mitigation (CDM) Tools

Introduction to the CDM Tools Special Item Number (SIN)

The General Services Administration (GSA) worked with the Department of Homeland Security (DHS) Cybersecurity and Infrastructure Security Agency (CISA) to develop CDM Tools SIN 132-44 (legacy)/ **541519CDM** (new) in support of the CDM program. The CDM program is a governmentwide DHS CISA-led program that provides federal agencies with capabilities and tools to identify, prioritize, and enable cybersecurity personnel to mitigate potential risks.

Before a vendor can add products to the CDM Tools SIN, the vendor must submit the products for review on the CDM Approved Products List (APL). This APL is the authoritative approved product catalog for products that meet the department's CDM requirements, based on what vendors self-certify. The CDM Program reviews new products every month, adding thousands of products to the CDM marketplace monthly.

Once approved and placed on the APL, vendors can apply to the Multiple Award Schedule (MAS) Information Technology category to sell their product via the SIN. The full complement of the CDM Tools SIN includes associated maintenance and related services, such as training.

The following capabilities can be met through the tools available via the CDM Tools SIN (as listed on the CDM Technical Capabilities Volume 2 Requirements Catalog at www.gsa.gov/cdm):

- Asset management identifies the existence of hardware, software, configuration characteristics, and known security vulnerabilities.
- Identity and access management identifies and determines the users or systems with access authorization, authenticated permissions, and granted resource rights.
- ❖ Network security management prepares for events and incidents, gathers data from appropriate sources, and identifies incidents through analysis of data.
- Data protection management focuses on the protection of sensitive data (especially privacy) covered by data discovery/classification, protection, loss prevention, breach/spillage mitigation, and information rights management.
- Future capabilities include CDM cybersecurity tools and technology not in any other group.

The CDM Tools SIN provides direct access to DHS CISA-approved CDM products, including the latest in CDM technology.







Benefits of Using the CDM Tools SIN

- The SIN provides access to CDM tools that have gone through the DHS CISA CDM product qualification process.
- It allows for added flexibility and speed to market for products related to the CDM program.
- It supports an expanded number of vendors who offer CDM tools.
- The SIN is available to federal agencies Department of Defense and civilian. State, local, tribal, and territorial government entities can access the CDM Tools SIN through GSA's Cooperative Purchasing Program. The SIN is also available to Dynamic and Evolving Federal Enterprise Network Defense (DEFEND) awardees purchasing CDM tools.

Ordering is Easy

Federal ordering process: Make purchases through eBuy and GSAAdvantage!™. You can also issue a Request for Information (RFI) or Request for Quotation (RFQ) and allow vendors to respond to your requirements.

- Learn how to order from the MAS Information Technology category at https://gsa.gov/portal/content/198589.
- Access the CDM Tools SIN Ordering Guide at https://gsa.gov/cdm.

State and local government ordering process: Federal, state, local, tribal, and territorial governments can purchase products, services, and solutions through the MAS Information Technology category. State and local governments can buy technology via the MAS Information Technology category through the GSA Cooperative Purchasing Program.

- To find out if your government entity qualifies, refer to the FAQ at https://www.gsa.gov/stateandlocal.
- Visit https://www.gsa.gov/portal/content/141511 to learn more about ordering for state and local governments.

For More Information

If you have questions about the CDM Tools SIN, please contact our IT Customer Service Center at (855) ITaid4U(482-4348) or ITCSC@gsa.gov.

Learn more about GSA's cybersecurity programs at https://www.gsa.gov/cybersecurity.

For more information about GSA's CDM Tools SIN program, visit https://www.gsa.gov/cdm.

To learn more about the APL or CDM, please contact CDM.ARM@hq.dhs.gov.