

DIGITAL SERVICE AT CMS

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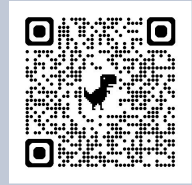
opensource@cms.hhs.gov

cmsdemodays@cms.hhs.gov

github.com/DSACMS/decks/blob/main/hdpbreakoutcms2024.pdf

RFI for AI, OSPO, and VDP Programs

Requests For Information for AI Demos, Open Source Program Office, and Vulnerability Disclosure Program







<u>cms.gov/digital-service/artificial-intelligence-demo-days</u>
<u>bugcrowd.com/cms-vdp</u>
<u>go.cms.gov/ospo</u>

CMS RFI for AI Demos is OPEN until 10/7

1.3 RFI Timeline

Please review the below RFI timeline. Dates may be modified or amended by CMS, which will post an amendment to this RFI notifying prospective respondents and the public of any change.

- RFI Released: September 9, 2024
- Deadline for RFI Questions: September 27, 2024
- RFI Responses Due: October 7, 2024
- CMS AI Demo Day Selections and Notifications: Made on a quarterly basis starting October 2024

RFI Released: An announcement for Demo Days, in the form of the RFI, will be publicly released on the CMS digital service website and will be made available to the public for responses.

Deadline for RFI Questions: Any questions about the content of the RFI must be submitted to cms.hhs.gov by the deadline for CMS to provide a response. Questions about the content of this RFI and CMS AI Demo Days will be accepted through the Deadline for RFI Questions. No responses to questions submitted after the September 27th date will be responded to.



Request for Information on Artificial Intelligence Technologies for Improving Health Care Outcomes and Service Delivery





Who We're Looking For



cms.gov/digital-service/artificial-intelligence-demo-days

Section 3: Information Requested

Section 3.1: Who We're Looking For

CMS is especially interested in hearing from firms, organizations, or individuals who are developers of the following AI functionalities in the health care sector:

- Generative AI
- Diagnostics and imaging analysis
- Clinical documentation and summarization
- Alert/risk assessment and predictive analytics
- Clinical decision support systems
- Business administration automation and efficiencies
- Staffing and workforce enablement
- Billing, benefits, and utilization management
- Direct-to-patient communication
- Al direct care, such as robotic-assisted health care delivery
- Fraud detection

CMS welcomes comments from all interested parties.



Biden-Harris Administration Releases End of Year Report on Open-Source Software Security Initiative (OS3I)

Administration Priorities The Record Briefing Room THE WHITE HOUSE AUGUST OF 2024 Fact Sheet: Biden-Harris **Administration Releases Summary** Report of 2023 RFI on Open Source-Software Security Initiative ONCD BRIEFING ROOM PRESS RELEASE August 9, 2024 Read the full report here Today, the White House Office of the National Cyber Director, in partnership with members of the Open-Source Software Security Initiative (OS3I), is publishing a summary report on the Request for Information (RFI) >: Open-Source Software Security: Areas of Long-Term Focus and Prioritization. This builds on the commitment the Administration made in the National Cybersecurity Strategy, "to invest in the development of secure software, including memory-safe languages and software development techniques, frameworks, and testing tools."

whitehouse.gov/wp-content/uploads/2024/08/Summary-of-the-202 3-Request-for-Information-on-Open-Source-Software-Security.pdf

4 github.com/DSACMS/decks/blob/main/hdpbreakoutcms2024.pdf

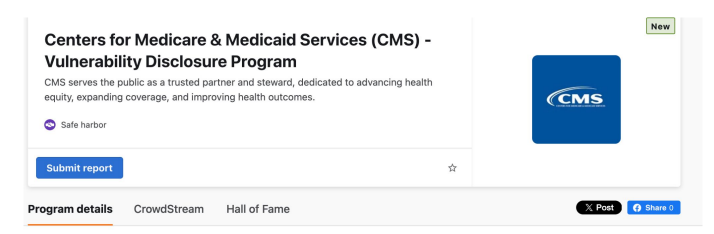


Establish the First U.S. Government OSPO: The Department of Health and Human Services (HHS) Center for Medicaid and Medicare Services (CMS) recently established the first Open-Source Program Office at a United States Federal Agency. The function of the OSPO is to establish and maintain guidance, policies, practices, and talent pipelines that advance equity, build trust, and amplify impact across CMS, HHS, and Federal Government's open-source ecosystem by working and sharing openly.





CMS Vulnerability Disclosure Program Partnership with CISA.gov



Introduction

The Department of Health and Human Services (HHS) is committed to ensuring the security of the American public by protecting their information from unwarranted disclosure. This policy is intended to give security researchers clear guidelines for conducting vulnerability discovery activities and to convey our preferences in how to submit discovered vulnerabilities to us.

This policy describes what systems and types of research are covered under this policy, how to send us vulnerability reports, and how long we ask security researchers to wait before publicly disclosing vulnerabilities.

We want security researchers to feel comfortable reporting vulnerabilities they've discovered – as set out in this policy – so we can fix them and keep our users safe. We have developed this policy to reflect our values and uphold our sense of responsibility to security researchers who share their expertise with us in good faith.

We no longer offer point rewards for submissions on this program. Please refer to our blog post: How Bugcrowd sees VDPs and points for more details.

Vulnerabilities accepted

O

Validation within

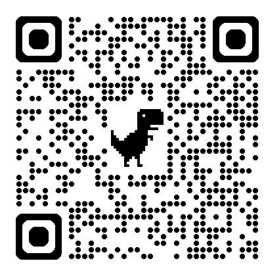
2 days

75% of submissions are accepted or rejected within 2 days

bugcrowd.com/cms-vdp

This is a prerequisite to launching CMS' first ever Bugbounty Program!

- Goal: Launch in Early October 2024!
- Bounty Pool now funded!





Thank You Health DataPalooza 2024!



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Questions or Comments?

RFI for Al Questions? cmsdemodays@cms.hhs.gov

Open Source Questions? opensource@cms.hhs.gov

Digital Service Questions?

<u>DigitalService@cms.hhs.gov</u>







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