US Department of Health and Human Services

Third Party Websites and Applications Privacy Impact Assessment

Date Signed:
March 31, 2022

OPDIV:
IHS

Name:
Credentialist Training Surveys

TPWA Unique Identifier:
T-6790572-497110

Is this a new TPWA?
Yes

Will the use of a third-party Website or application create a new or modify an existing HHS/OPDIV System of Records Notice (SORN) under the Privacy Act?
No

If SORN is not yet published, identify plans to put one in place.
Not applicable.

Will the use of a third-party Website or application create an information collection subject to OMB clearance under the Paperwork Reduction Act (PRA)?
No

Indicate the OMB approval number expiration date (or describe the plans to obtain OMB clearance).
Expiration Date: 1/1/01, 12:00 AM

Describe the plans to obtain OMB clearance.
Explanation: Only federal employees.

Does the third-party Website or application contain Federal Records?
No

Describe the specific purpose for the OPDIV use of the third-party Website or application:
IHS HQ Credentialing Program Coordinator uses SurveyMonkey to assess federal federal employees, who work as Area and/or Service Unit Credentialists: 1) to identify future educational topics; 2) to seek input on agency credentialing processes; 3) to identify readiness for updates to software; and 4) to follow-up assessments of educational topics presented, credentialing processes implemented and functionality of software updates.

Have the third-party privacy policies been reviewed to evaluate any risks and to determine whether the Website or application is appropriate for OPDIV use?
Yes
Describe alternative means by which the public can obtain comparable information or services if they choose not to use the third-party Website or application:

The public will not have access to this survey.

Does the third-party Website or application have appropriate branding to distinguish the OPDIV activities from those of nongovernmental actors?

Yes

How does the public navigate to the third party Website or application from the OPDIV?

An external hyperlink from an HHS Website or Website operated on behalf of HHS

Please describe how the public navigate to the thirdparty website or application:

The public will not have access to this survey. The survey will be emailed to federal employees only with an embedded link in an IHS email to IHS employees. For federal employees logging on to their email to retrieve the survey have unique user names and passwords and/or PIV card access.

If the public navigate to the third-party website or application via an external hyperlink, is there an alert to notify the public that they are being directed to anongovernmental Website?

No

Has the OPDIV Privacy Policy been updated to describe the use of a third-party Website or application?

Yes

Provide a hyperlink to the OPDIV Privacy Policy:

https://www.ihs.gov/privacypolicy/

Is an OPDIV Privacy Notice posted on the third-part website or application?

No

Is PII collected by the OPDIV from the third-party Website or application?

No

Will the third-party Website or application make PII available to the OPDIV?

No

Describe the PII that will be collected by the OPDIV from the third-party Website or application and/or the PII which the public could make available to the OPDIV through the use of the third-party Website or application and the intended or expected use of the PII:

Not applicable. No PII will be requested or shared.

Describe the type of PII from the third-party Website or application that will be shared, with whom the PII will be shared, and the purpose of the information sharing:

Not applicable. No PII will be requested or shared.

If PII is shared, how are the risks of sharing PII mitigated?

Not applicable. No PII will be requested or shared.

Will the PII from the third-party website or application be maintained by the OPDIV?

No

Describe how PII that is used or maintained will be secured:

Not applicable. No PII will be requested or maintained.

What other privacy risks exist and how will they be mitigated?

No privacy risk identified.