statistical analysis of failures and successes for the proofing checks and explore the causes behind negative or inconclusive results. These results will help GSA understand the current technological barriers to equitable identity-proofing services for the public.

GSA will partner with a recruitment partner to engage the general American public to participate in the study. Respondents will be asked to share demographic information to help GSA understand if and how these variables impact the performance of various remote identity-proofing solutions; GSA will collect the respondent's race, ethnicity, gender, age, income, educational level, and other demographic data.

The identity-proofing workflow will also collect the following personally identifiable information (PII): a picture of the respondent's government-issued identification card (including face reference, name, date of birth, physical address, and document number), Social Security Number, phone number, and a picture of the respondent's face. Identity-proofing vendors will delete all respondent data from their systems within 24 hours of collection. GSA will retain records of this study in accordance with GSA's retention schedule for Customer Research and Reporting Records and any other applicable federal records schedules (See: https://www.archives.gov/files/ records-mgmt/rcs/schedules/ independent-agencies/rg-0269/daa-0269-2016-0013_sf115.pdf).

While respondents are using the study's web-based platform, GSA will also collect the personal mobile device's hardware and software data as well as device-behavioral information (how the device and its applications are used).

GSA will share de-identified demographic information, and identity-proofing results with an academic partner that will analyze the results and assist GSA in publishing a peer-reviewable academic paper.

Upon completion of the study, respondents will be asked to complete an exit survey that gathers additional demographic information, consent for publication, and feedback on the study.

Respondents who complete all study questions will be compensated for their participation in this study.

B. Annual Reporting Burden

Respondents: 2,000–4,000. Responses per Respondent: 1. Hours per Response: .75 hours. Estimated Total Burden Hours: 3,000.

C. Discussion and Analysis

A 60-day notice was published in the **Federal Register** at 87 FR 57496 on September 20, 2022. GSA received two public comments discussing the following three areas:

- —Mobile Device Model: The commenter discussed concerns about the impact of the mobile device type and model as well as its capabilities and age on the results of the study. GSA is aware of this potential variable and will explore the hypothesis that device type and age might influence proofing results. The study platform collects device data including mobile browser, operating system, and device model year; this data will enable an analysis of proofing results with respect to the devices' capabilities.
- —Human Verification Concerns: The commenter recommended that GSA leverage automated systems given their higher performance over human evaluators. This study will not consider any identity proofing product that relies on or includes human verification or assistance. Furthermore, minimizing the number of people who are involved in verifying someone's identity will improve the system's privacy and security.
- —Other Biometric Proofing Methods:
 The commenter suggested other
 biometric proofing methods including
 "Iris, palm, fingerprint, and voice"
 which are common in other parts of
 the world. GSA may consider these
 ideas for future studies.

Commenters found "little to no burden" in our information collection. GSA had already implemented the recommendation to use mobile devices. The other recommendation was to gather other biometric pieces of information that cannot be collected with our currently available commercial services nor fit within the required timeline.

GSA is consulting with the Center for Information Technology Research (CITeR) and researchers at Clarkson University to ensure that the statistical design of the study is sound. GSA representatives have met with staff from other government agencies that have conducted similar research such as DHS's Science and Technology group (DHS S&T). Both of these groups have agreed that the collection is useful and necessary to improve the delivery of government services.

Obtaining Copies of Proposals: Requesters may obtain a copy of the information collection documents from the Regulatory Secretariat Division by calling 202–501–4755 or emailing GSARegSec@gsa.gov. Please cite OMB Control No. "3090—XXXX, GSA Equity Study on Remote Identity Proofing" in all correspondence.

Beth Anne Killoran,

 $\label{lem:condition} Deputy Chief Information Officer. \\ [FR Doc. 2023–02918 Filed 2–9–23; 8:45 am]$

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DEPARTMENT OF HEALTH AND HUMAN SERVICES

Centers for Disease Control and Prevention

[30Day-23-22GR]

Agency Forms Undergoing Paperwork Reduction Act Review

In accordance with the Paperwork Reduction Act of 1995, the Centers for Disease Control and Prevention (CDC) has submitted the information collection request titled "CDC's Milestone Tracker App User Surveys" to the Office of Management and Budget (OMB) for review and approval. CDC previously published a "Proposed Data Collection Submitted for Public Comment and Recommendations" notice on July 12, 2022 to obtain comments from the public and affected agencies. CDC did not receive comments related to the previous notice. This notice serves to allow an additional 30 days for public and affected agency comments.

CDC will accept all comments for this proposed information collection project. The Office of Management and Budget is particularly interested in comments that:

- (a) Evaluate whether the proposed collection of information is necessary for the proper performance of the functions of the agency, including whether the information will have practical utility;
- (b) Evaluate the accuracy of the agencies estimate of the burden of the proposed collection of information, including the validity of the methodology and assumptions used;
- (c) Enhance the quality, utility, and clarity of the information to be collected;
- (d) Minimize the burden of the collection of information on those who are to respond, including, through the use of appropriate automated, electronic, mechanical, or other technological collection techniques or other forms of information technology, e.g., permitting electronic submission of responses; and
- (e) Assess information collection costs.

To request additional information on the proposed project or to obtain a copy of the information collection plan and instruments, call (404) 639-7570. Comments and recommendations for the proposed information collection should be sent within 30 days of publication of this notice to www.reginfo.gov/public/ do/PRAMain. Find this particular information collection by selecting "Currently under 30-day Review-Open for Public Comments" or by using the search function. Direct written comments and/or suggestions regarding the items contained in this notice to the Attention: CDC Desk Officer, Office of Management and Budget, 725 17th Street NW, Washington, DC 20503 or by fax to (202) 395-5806. Provide written comments within 30 days of notice publication.

Proposed Project

CDC's Milestone Tracker App User Surveys—New—National Center on Birth Defects and Developmental Disabilities (NCBDDD), Centers for Disease Control and Prevention (CDC).

Background and Brief Description

CDC's Learn the Signs. Act Early. (LTSAE) program promotes family-engaged developmental monitoring of children and aims to improve early identification of autism and other developmental disabilities so that children and families receive the services and support they need. LTSAE encourages families and early childhood providers/professionals (e.g., doctors, therapists, childcare, etc.) to learn the signs of healthy development, monitor every child's early development, and act when there is a concern.

The Milestone Tracker application (app) serves as a developmental

monitoring, health education, and communication tool that facilitates developmental monitoring with interactive, illustrated, age-specific developmental milestone checklists for children ages two months—five years. The mobile app is available in both English and Spanish on Android and iPhone devices. The app provides families and early childhood providers/professionals with checklists, summaries of a child's development, activities to support development, tips if there are concerns, and appointment reminders.

The Milestone Tracker app was first deployed in 2017 and as of October 2022 had been downloaded over 1.5 million times. However, no information has been collected on users' experience with the app or actions taken after interaction with the app. The goal of this project is to evaluate CDC's Milestone Tracker mobile app by assessing user satisfaction, usage patterns, and actions taken after a missed developmental milestone or developmental concern is identified. The evaluation will consist of three brief web surveys at three distinct times during the app user experience.

First, all parents (or guardians) who download the app will be asked to complete the Milestone Tracker App Parent Survey 1. This survey requests information about whether a child has missed a developmental milestone, whether the parent has shared information about a child's developmental milestones with anyone, the parent's overall perceptions of the app, and how the parent plans to use the app. The estimated number of respondents is 200,000 per year and the estimated burden per response is five

minutes. If a parent indicates that their child has missed a developmental milestone or has a developmental concern, the parent will be invited to complete the Milestone Tracker App Parent Survey 2. Because parents who download the app are more likely to have concerns about a child's development than parents in the general U.S. population, for purposes of burden calculation CDC is also estimating up to 200,000 responses per year to Parent Survey 2. The second survey requests information about actual usage of the app and outcomes of sharing information about the child's developmental milestones (e.g., referral to diagnostic testing or educational support services). The estimated burden per response is five minutes.

The third survey is for providers that use the app, e.g., health care providers or specialists in early childhood education. Information will be collected about how they use the app and their satisfaction with it. The estimated number of annualized responses is 100,000 and the estimated burden per response is five minutes.

The objectives of these three short surveys are to understand how the app is being used, if users like the app/find it helpful, if the app helped them to identify a possible developmental concern, if they plan to use it again, and what actions are taken after a missed developmental milestone or developmental concern is identified (e.g., talk to doctor, talk to family/friends, referral to specialist, etc.).

OMB approval is requested for three years. Participation is voluntary and there are no costs to respondents other than their time. The total estimated annualized burden is 41,667 hours.

ESTIMATED ANNUALIZED BURDEN HOURS

Type of respondents	Form name	Number of respondents	Number responses per respondent	Average burden per response (in hours)
All parents using the Milestone tracker app	Milestone Tracker App Parent Survey 1.	200,000	1	5/60
Parents using the Milestone Tracker App who have missed a milestone or identified a developmental concern.	Milestone Tracker App Parent Survey 2.	200,000	1	5/60
Providers who use the Milestone Tracker App	Provider Survey	100,000	1	5/60

Jeffrey M. Zirger,

Lead, Information Collection Review Office, Office of Scientific Integrity, Office of Science, Centers for Disease Control and Prevention.

[FR Doc. 2023-02951 Filed 2-9-23; 8:45 am]

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