From: <u>HSI OPS TASKING</u>

To: (b)(6); (b)(7)(C)

(b)(6); (b)(7)(C) #HSI SAC OFFICES; HSI OPS

TASKING

Subject: 0447-21 - [BCAST] - DAD/Clearview AI License Distribution Broadcast/C3 CEIU/04262021/P2

Date: Thursday, April 29, 2021 4:45:42 PM

Attachments: PTA, ICE - ClearView, 202001005, PRIV Final.pdf

HSI Memo, Use of and Access to Third-Party Facial Recognition Services 1.15.2021.pdf

At the request of Deputy Assistant Director (b)(6), (b)(7)(C) Operational Technology & Cyber Directorate, Homeland Security Investigations (HSI), the following message is for HSI Special Agents in Charge. Please disseminate to all appropriate personnel.

HSI Cyber Crimes Center (C3), Child Exploitation Investigations Unit (CEIU) is soliciting HSI SAC Offices to designate Special Agents or Analysts tasked with conducting or supporting Child Exploitation investigations within their respective Area of Responsibility (AOR) to be issued Clearview AI software licenses. The designees will adhere to the guidelines set forth in the approved Clearview Privacy Threshold Analysis (PTA), as well as the January 15, 2021 Memorandum on the Use of and Access to Third-Party Facial Recognition Systems. Priority consideration should be given to Special Agents and Analysts who have utilized Clearview AI trial licenses and have completed the Performance and Learning Management System (PALMS) "ICE Use of Facial Recognition Services" course approved by HSI and the ICE Office of Information Governance and Privacy.

Each designee will also be required to attend an upcoming virtual training session hosted by C3. This course entails an overview of the Clearview AI platform and highlights best practices for performing and tracking facial image searches. Additional details regarding the virtual training session will be provided to the designated Agents and Analysts in a subsequent email from C3.

HSI Domestic Operations / DC 500 12th Street SW, (b)(6); (b)(7)(C) Washington, D.C. 20536

Email – (b)(7)(E) @ice.dhs.gov

Ops Tasking POC: (b)(6), (b)(7)(C)