

#1 ALGORITHM IN THE UNITED STATES

#2 ALGORITHM IN THE WORLD

Clearview AI's first algorithm submission to NIST's latest Face Recognition Vendor Test ("FRVT") ranked #1 in the U.S. for its performance in matching Visa Photos (99.81%), Mugshot Photos (99.76%), Visaborder photos (99.7%) and Border Photos (99.42%), and ranked in top five worldwide in all of these categories out of 650 algorithms.

In the most difficult category of facial recognition tests – "Wild Photos" – Clearview AI's algorithm ranked #1 in the U.S. and #2 worldwide.

In another key test that evaluates demographic accuracy, Clearview AI's algorithm consistently achieved greater than 99% accuracy across all demographics.

Established by Congress in 1901, the National Institute of Standards and Technology, a division of the U.S. Department of Commerce, provides the marketplace with accurate and reliable information about companies' measurable industrial and technology performance capabilities.

Clearview AI's investigative platform helps law enforcement accurately and rapidly identify suspects, investigate crimes, enhance public safety and provide justice to victims. Clearview AI has been instrumental in thousands of cases including finding abducted children, identifying endangered dementia cases, and apprehending drug traffickers, sex offenders, and other violent criminals.

Source: NIST FRVT 1:1, October 2021 | Clearview AI is in the process of deploying this NIST reviewed algorithm | CVAI-03302022-EN-D

#1 IN U.S. & #2 IN WORLD

For the most difficult category
"Wild Photos"



Our database is the most representative of the population and is **not limited to criminal offenders** (mugshot database).



With over 20 billion publicly available images, Clearview AI's database covers a **multitude of ages, ethnicities, and physical characteristics**.

99+%

Accuracy for **all demographics**



VALIDATED

Validated by the **National Institute of Standards and Technology (NIST)**



DEPENDABLE

Our algorithm is **highly accurate in many different situations**, including wild photos, the most challenging



FAIR

Our system is highly accurate across **all racial demographics**