

Security concerns around gun purchases are at an all time high, but gun sales have continued to soar since the early days of the pandemic.

10-roll fingerprints are standard for the purchase of weapons regulated under the National Firearms Act (NFA). This includes weapons with modified barrels, machine guns, silencers, and explosives. Historically, all fingerprinting has been done with ink and paper, on an FD-258 form, and manually inspected against agency databases.

However, in December, 2021, the ATF announced their new eFile portal was equipped to handle electronic fingerprint transmission (.EFT) files., removing the necessity of traditional inkpads and cardstock. Using .EFT files helps simplify and streamline the onerous process of legal weapons purchasing, which can help decrease demand for black market weapons and "ghost guns."

Reduce Wait Times, Increase Accuracy

Using .EFT file submission takes processing times from 12-14 months down to as little as 60 days. The eFiling process is easy and utilizes the same format as the FD-258 form that is mailed digitally.

Price

\$999 annually + the cost of hardware



Kojak 10-print roll scanners

- With or without LED prompts
- No ink
- Anti-smudge glass
- Instant feedback
- FBI-certified

How to create FBI-certified .EFT files

- If desired, scan the ID of the individual whose fingerprints are being taken. ID scanning can ensure the person is who they say they are, and can remove manual data entry by automatically parsing all fields on the ID.
- 2. Open VeriScan Fingerprinting. Ensure the Kojak fingerprint scanner is installed and connected via USB.
- 3. Take individual fingerprints of all ten fingers. VeriScan offers the option to skip amputated fingers. A visual representation will allow you to confirm the quality of each print.
- 4. Take roll prints of each finger.
- 5. Save the prints in a form FD-258 which can be printed on FBI-certified cardstock, or save as an .EFT file which can be downloaded. Or both.
- 6. Upload the .EFT file to the FBI or ATF database using their eFile portals.

About IDScan.net

IDScan.net is the leading identity verification and digital analysis platform, powering turnkey software and flexible, customized ID solutions for more than 6,500 of the world's most trusted brands across all industries. | www.idscan.net