



NOW HIRING FEDERAL LAW ENFORCEMENT OFFICERS

FEDERAL PROTECTIVE SERVICE

FPS
CAREERS



FAST TRACK

1

**SCAN POSITION
QR CODE
FOR APPLICATION**



2

**COMPLETE
REGISTRATION
BY JANUARY 23**

3

**SUBMIT DD214 &
TWO PAGE RESUME**

All veterans must submit a copy of their DD Form 214; 30% or More Disable Veterans must include a copy of their VA Letter. Schedule A Letters are accepted, if applicable.

4

**COMPLETE THE JOB
COMPATIBILITY
ASSESSMENT**

5

**SUBMIT A WRITING
SAMPLE**

6

**IN-PERSON
INTERVIEW**

After review of steps 1-5, you may be invited to interview in-person and potentially receive an on the spot tentative job offer!

Attention all mission-driven, dedicated individuals seeking a fulfilling career! Serve and protect your country with the Federal Protective Service, a premiere law enforcement agency with the Department of Homeland Security.

FPS Careers events accelerate the hiring process, helping candidates begin their roles sooner. FPS is hiring the following **mission critical** position:

FAST TRACK

February 5 – 6, 2026

9 am – 5 pm

Hyatt Regency Crystal City

2799 Richmond Hwy, Arlington, VA 22202

**LAW ENFORCEMENT SPECIALIST
(EXPLOSIVE DETECTION CANINE HANDLER)**

GS-1801-05/07/09/11

Available locations:

Chicago, IL

Detroit, MI

Alexandria, VA

Van Nuys, San Ysidro,

Washington, DC

San Diego, CA

Kansas City, MO

Denver, CO

Orlando, FL

We are seeking applicants who are willing to relocate anywhere in the U.S., to include U.S. Territories, as we are placing candidates based on the needs of the agency. Qualified candidates for a **non-competitive hire** will have the opportunity to speak with hiring managers, interview, and potentially leave with a tentative job offer. Please note, FPS will only accept a limited number of walk-ins.

FPS offers competitive salaries, comprehensive benefits, and opportunities for career growth and advancement. Join us to become part of a proud tradition of excellence in federal law enforcement.



**TENTATIVE
JOB OFFER!**

careers@fps.dhs.gov

DHS.gov/FPS