

## U.S. MARSHALS SERVICE SELECTS RANK ONE FOR TOP BIOMETRIC ID SDK

## [12/1/2022]

Rank One Computing (ROC), the most trusted provider of Facial Recognition algorithms to U.S. Military, Law Enforcement, and Commercial organizations, in partnership with Aveshka, edges out competitors to win the U.S. Marshals Service (USMS) Justice Prisoner Alien and Transportation System (JPATS) Biometric Identification Software Development Kit (SDK) support. JPATS supports the Department of Justice (DoJ) and the federal judiciary by managing the coordination, scheduling and secure handling of prisoners in federal custody, transporting them to detention facilities, courts and correctional institutions, around the country, including sentenced prisoners being transferred to the custody of the Federal Bureau of Prisons (BOP).

ROC will provide a product that will allow for touchless prisoner biometric verification from a distance during prisoner transports. Prisoner exchanges require the most accurate, efficient, and robust person tracking since they generally occur outside in a wide variety of weather and lighting conditions. The ROC SDK delivers Artificial Intelligence, Machine Learning (AI/ML) algorithms that actually improve over time as they continuously learn.

"Our 100% American-made algorithms are trusted by some of the most sensitive law enforcement, defense, and intelligence missions," says ROC CEO Scott Swann. "We're proud to add USMS to that list."

<u>About JPATS</u>: In fiscal 2020, JPATS performed 154,609 prisoner movements, 68,134 by air and 86,475 by ground, an average of 626 prisoner movements per day. JPATS is the only government-operated, regularly-scheduled passenger airline in the nation. JPATS operates a fleet of aircraft to move prisoners over long distances more economically and with higher security than commercial airlines.

About ROC: Rank One Computing (ROC) is the most trusted provider of Facial Recognition (FR) algorithms to the U.S. Military, Law Enforcement, and Commercial organizations. We are employee-owned, ethics driven, and 100% Made in America. Our AI/ML extensively optimized algorithms lead the industry in security, accuracy, and speed as proven in both NIST government testing and tactical military applications. ROC offers a growing suite of mobile and desktop Computer Vision solutions for all your identification needs.

