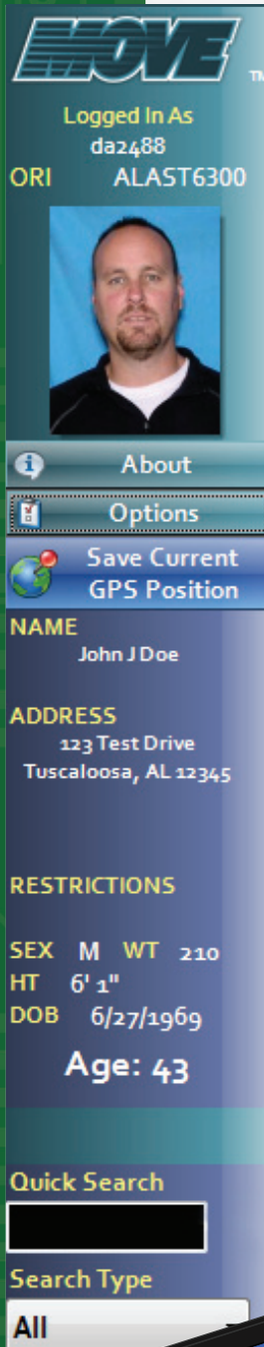


# MOVE

## MOBILE OFFICER VIRTUAL ENVIRONMENT



**MOVE**™  
Logged In As  
da2488  
ORI ALAST6300



About  
Options  
Save Current GPS Position

**NAME**  
John J Doe

**ADDRESS**  
123 Test Drive  
Tuscaloosa, AL 12345

**RESTRICTIONS**

SEX M WT 210  
HT 6' 1"  
DOB 6/27/1969  
Age: 43

Quick Search  
[Redacted]  
Search Type  
All

**MOVE** was developed for officers to use on laptops in their cars, not on a desktop in the office. **MOVE** was designed to put the officer's critical software tools at their fingertips — all on one screen — working together seamlessly.

+ **MOVE** is a software framework that integrates several software applications and peripherals. These include a driver's license scanning device, LETSGo, a citation form, a crash form, an incident/offense report form and ASPEN (for federal reporting of commercial vehicle violations). NCIC checks have been built into **MOVE** with FBI Compliant Two Factor authentication. A new set of reporting forms have been added to the **MOVE** suite.

+ GPS has been integrated so officers can capture their location and input it directly into the citation or crash form. The newest integration into **MOVE** is MapClick, a mapping application developed by CAPS that can be used instead of MapPoint. However, Microsoft MapPoint is still integrated and an option for those who choose to use it. The LogBook feature has been redesigned for increased importation of daily officer activities from the associated applications within **MOVE**. The data captured with the scanner and other data such as citation or vehicle information can easily be transferred between all the **MOVE** applications.

+ The data integration model used for **MOVE** is bus-based integration rather than typical peer-to-peer integration. The advantage of this is that it provides a single point of interface for all peripherals such as scanners and GPS devices. There is no need to manually intervene with each application and the peripherals. You only need to communicate with the "bus" rather than each individual application along the bus framework.

+ **MOVE** was developed at the Center for Advanced Public Safety in cooperation with and/or sponsored by Alabama Department of Public Safety, Alabama Administrative Office of Courts, Alabama Criminal Justice Information Center and the Federal Motor Carrier Safety Administration. The deployment of **MOVE** has been advanced by sponsorship from the Alabama Office of Highway Safety in the Law Enforcement and Traffic Safety Division of the Alabama Department of Economic and Community Affairs.

+ CAPS has projects for **MOVE** with the eCite component underway in three other states at the present time.



CENTER for ADVANCED  
PUBLIC SAFETY

Contact us:  
**1-866-349-CARE**  
care@cs.ua.edu  
caps.ua.edu

Connect with UACAPS  