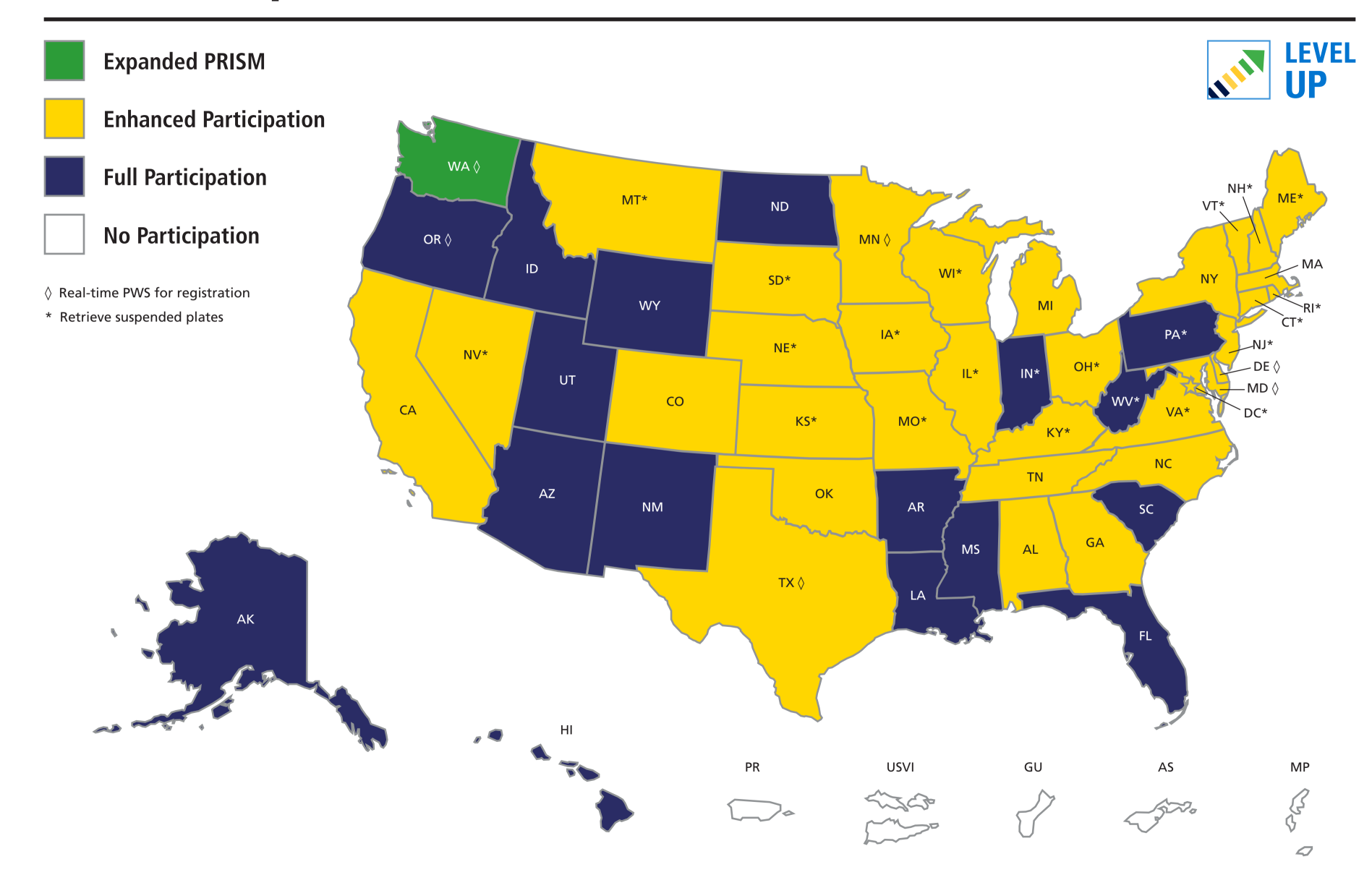
## **PRISM Implementation Status**









#### **PRISM Implementation Summary**

U.S. Department of Transportation

Federal Motor Carrier Safety Administration



## **Expanded PRISM**

PRISM Implementation
Requirements 1-6, now applied
to all vehicles of 10,001+ pounds

State Meets all 12 PRISM Implementation Requirements



1. Legislative or administrative authority to deny/ suspend for carriers under Federal OOS



2. Collect/validate USDOT and TIN number of MCRS



**3.** Check OOS status before registration (Deny)



**4.** Check OOS status daily during registration (Suspend)



**5.** Upload vehicle registration information to SAFER



**6.** Report quarterly denials and suspensions

## **Enhanced Participation**

PRISM Implementation Requirements 7-12



7. Legislative or administrative authority to deny registration for reincarnated carriers



**8.** Check VIN against PRISM Target data for OOS affiliation



**9.** Implement a process to identify a reincarnated carrier



**10.** Deny registration for reincarnated carriers or request VIN removal from PRISM Target data



**11.** Set 950 status codes to suspend vehicles in SAFER



**12.** Certify PRISM cab card barcode

# **Full Participation**

PRISM Implementation Requirements 1-6



 Legislative or administrative authority to deny/ suspend for carriers under Federal OOS



2. Collect/validate
USDOT and TIN
number of MCRS



**3.** Check OOS status before registration (Deny)



**4.** Check OOS status daily during registration (Suspend)



**5.** Upload vehicle registration information to SAFER



**6.** Report quarterly denials and suspensions

### Optional Program Enhancements

#### States may increase their effectiveness and safety by applying PRISM's optional upgrades at any level of participation by:

- ♦ Using real-time PRISM Web Services in addition to the daily Target and/or Census file(s) for registration application
- \* Retrieving license plates from motor carriers whose registration has been suspended due to Federal OOS order