

NEW YORK STATE IGNITION INTERLOCK CLASSIFICATION SYSTEM
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The New York State Division of Probation and Correctional Alternatives classifies all certified ignition interlock devices into categories based upon features of the devices. This classification system and subsequent device classification is subject to change by the Division as new information becomes available. The Division will classify ignition interlock devices utilizing the following system:

CLASS I: This CLASS contains the following features:

- Meets all New York State Department of Health and National Highway Traffic Safety Administration Regulations and Standards,
- Utilizes fuel cell technology,
- Reporting capabilities,
- Capabilities for storage of data,
- Programmable Re-Test Sequences,
- Data download, inspection and re-calibration service, and
- Anti-tampering and anti-circumvention features.

CLASS II: This CLASS has all the features of CLASS I and contains the following additional features:

- Photographic positive identification capability (camera or biometric facial recognition).

CLASS III: This CLASS has all the features of CLASSES I and II and contains one or more of the following additional features:

- GPS location of vehicle capability,
- Real time data reporting,
- Infra-red or other low-light camera capability for night use,
- Hum Tone Detection,
- Infra-red sensor that detects heat and proximity to verify human breath,
- Keys enabling service codes to be entered,
- Early recall system if a fuel cell fails-uses split cell technology,
- Restricted drive time capabilities,
- Unlock code to minimize towing due to lockouts,
- Voice instruction,
- Probation/Judicial Internet Access for Real-Time Monitoring 24/7,
- 911 Emergency Response Program for Interception of a Targeted Vehicle During a Rolling Re-test Failure, and
- Target Tracking, subject must be in photo to take test.