

Intoxalock[®] Adds New Jersey to Ignition Interlock Installation Network for Drunk Driving Offenders

February 1, 2013

NEW JERSEY – Intoxalock, a company that provides innovative technology with its alcohol monitoring devices, has expanded its focus to include New Jersey. The State of New Jersey provided approval to the Des Moines, IA based device manufacturer, Consumer Safety Technology LLC (CST), in late 2012 and the company has already acquired 20 authorized installation centers across the state.

“At Intoxalock, we are extremely proud to be installing our device in the state of New Jersey,” said Dave Arringdale, CEO of Intoxalock. “Our service centers are strategically placed across the state and we are still growing. In addition to continuing our fight against drunk driving, we are helping offenders through the ignition interlock requirements seamlessly so they can get back on the road quickly, safely and legally.”

The Intoxalock is a discreet, hand-held alcohol sensor that tests a driver’s breath to determine his or her Blood Alcohol Concentration (BAC) and prohibits a vehicle from starting if the driver fails the test. The Intoxalock is primarily used by people who are legally required to have an ignition interlock device (IID) because of a drunk-driving violation. However, more and more individuals and businesses are voluntarily installing the devices as a way of preventing a potential drunk driving arrest or tragedy.

First-time Driving While Intoxicated (DWI) offenders with a BAC of 0.15 percent or higher must install an IID in any vehicle they operate during a license suspension period as well as for a period of 6 months to 1 year after their license is restored. In addition, second and third time DWI offenders are required to install the device for up to three years after license restoration.

Installation centers are sought out in different areas of each state across the nation to help ensure that Intoxalock customers receive premium customer service. Intoxalock users lease the device from CST and are put directly in touch with their local service center for installation and maintenance. Installation of the Intoxalock takes about an hour and does not affect the vehicle’s performance. The driver is alerted when it’s time to return to a service center for recalibration.

To use the Intoxalock, a driver simply pushes a button, submits their breath sample, and waits for the LED screen to display passed or failed. If the driver passes, they can start the car and head to their destination. If a driver doesn’t pass, they will be unable to start the car until a passing breath sample is provided.

About Intoxalock: In conjunction with researchers at Iowa State University, Consumer Safety Technology LLC (CST) developed the Intoxalock using alcohol-specific fuel cell technology in 1992. CST was the first company to use this cutting-edge breathalyzer technology, which is now an ignition interlock industry standard. In 2010, Intoxalock added advanced features including GPS, photo imaging and real-time reporting within the Intoxalock eLERT™ products. CST continues to actively work to advance the IID and home

alcohol monitoring industries with technology that suits the needs of various federal and state requirements.

Contact Info:

Kassandra Trenary

PR & Social Media Coordinator

Intoxalock

(877) 777-5020 x1134

ktrenary@Intoxalock.com

<http://www.intoxalock.com/>