

North Carolina's Largest Provider of SCRAM Systems Monitoring Equipment and Services

“Offering Self-Pay Program Options”



IRYNASLAW.com



▶ **LOCATION GPS**
Monitoring
Solutions

▶ **LOW and High-Risk**
ALCOHOL
Monitoring Solutions



FIRST IN INDUSTRY TO PROVIDE A COMPREHENSIVE LINE OF OFFENDER MONITORING EQUIPMENT.

ALCOHOL MONITORING



SCRAM CAM®



SCRAM Remote Breath®

LOCATION MONITORING



SCRAM GPS®



SCRAM House Arrest®

Locations conveniently positioned throughout
100 North Carolina counties with nationwide affiliates

IRYNASLAW.com Compliant

(S.L. 2025-93, Iryna's Law/House Bill 307)

800-464-5917 · www.scramsystemsnc.com
919-614-6689 · www.continuousalcoholmonitoring.com

▶ Continuous Alcohol Monitoring LLC®

is an Authorized SCRAM Systems® preferred partner. We are a one-stop shop for all your alcohol and location monitoring needs. Our goal is to help defendants, specialty courts, defense attorneys, veterans, bail agents, corrections and pretrial agencies as well as alcohol treatment professionals monitor for sobriety and compliance.

Multiple Options. One Solution.

ALCOHOL MONITORING

SCRAM Systems Alcohol Monitoring®

- 24/7 alcohol monitoring anklet with optional house arrest monitoring
- Independently tested, peer reviewed, single source admissible
- Alternative to incarceration for your mid and higher risk clients
- DPS approved
- Met Frye / Daubert Standard

SCRAM Systems Remote Breath®

- For lower risk clients or those who earned less intensive monitoring
- Automated Facial Intelligence reduces workload and increases accuracy
- GPS Location with both taken and missed tests

LOCATION MONITORING

SCRAM Systems GPS®

- Combines superior location accuracy and 2-way communication with an industry-leading strap design that virtually eliminates false alerts
- Easy-to-use GPS analytics provide insights into individual offender's behavioral patterns as well as trends in your entire caseload.
- Victim notification mobile app
- Industry-leading battery life
- Certified to ISO standards