



TRAC

SOLUTIONS

Our Story

When we entered the alcohol monitoring industry in 2007 we did so with a purpose: to make a lasting improvement in our communities. We began working in the courts with judges, probation officers, and prosecutors providing alcohol monitoring solutions and developing evidence-based programs. We gained a deep understanding of their needs and became well versed in the products currently available.

It was at that point we realized we needed to do more. We wanted to create a solution that would not only meet all the current needs of criminal justice professionals but could easily evolve to meet and exceed future needs. As we began to develop this solution, another pioneer in technology was taking its first steps into the world - the smartphone. From there, the TRAC Breathalyzer as we know it was born.

Today, we are proud to say the TRAC Breathalyzer is deployed both nationally and internationally. Our true pride, however, comes from knowing that the TRAC Breathalyzer has the power to change lives and improve the world in which we live.

Our Solution

The TRAC Breathalyzer enables criminal justice professionals to monitor the alcohol consumption of participants in real-time.

Participants simply download the TRAC app on their smartphone, take a selfie while blowing into the TRAC Breathalyzer, and the test results are immediately available on our user-friendly web portal.



The TRAC Breathalyzer is equipped with all the industry standard features, but what makes our solution special are the additional features we added to make compliance and monitoring easy.

Extra features include:



EXTRA LONG BATTERY LIFE

The battery of the TRAC Breathalyzer will last a minimum of 180 days on a single charge.



ANY PHONE ANY PROVIDER

The TRAC Breathalyzer works with iOS and Android and can be used on any wireless network and WiFi.



ACCURATE PHOTO IDENTIFICATION

Photo identification requires high-quality photos, and the TRAC Breathalyzer achieves the best photos in the industry.



ADVANCED FACIAL RECOGNITION

The TRAC Breathalyzer uses Facial Recognition and Liveness Detection.