FORENSICADVANTAGE®

Breath Alcohol Database (BrAD)

Improve your management of operator and instrument certification and instrument calibration while tracking subject test results.



- Enhances integrity of data collection and management.
- Increases productivity with automated response system to speed prosecution and defense activities.
- Tracks instruments, components, maintenance, training and statistics for a comprehensive view of the unique breath alcohol activities for each laboratory.
- Tracks payments for billable subpoena responses and manages the billing information for subpoenas.

Instrument View

- The BrAD application scales to meet the requirements of any organization, regardless of size, location, or number of users. BrAD supports all major makes and models of breath alcohol testing instruments. With BrAD, you can track reported problems and services performed to resolve them. Users can transfer an instrument's location, view its location history, enter a trouble call, or record a service ticket.
- BrAD can also integrate with legacy applications, extending the life of legacy system and harware investments.

Incident View Search

 Rapidly search for DUI incidents by subject name, operator ID, offense date, or instrument then view reports pertaining to the incident selected.



Easy to Deploy & Maintain

BrAD can be deployed securely in the cloud or on premises. BrAD supports multiple instrument types within an organization via a data-driven instrument interface.

The system integrates with external data sources through industry-standard web services, as well as maximizes system accuracy, reliability, and availability for geographically-distributed locations.

Automated Subpoena Packet Generation

• Enter subpoenas and requests for records and automatically generate a subpoena response packet.

Available Reports

• The system is equipped with over 30 reports, including analytical charts and graphs and has the ability to create custom reports.

Contact

800-274-2911 forensicad vantage.com