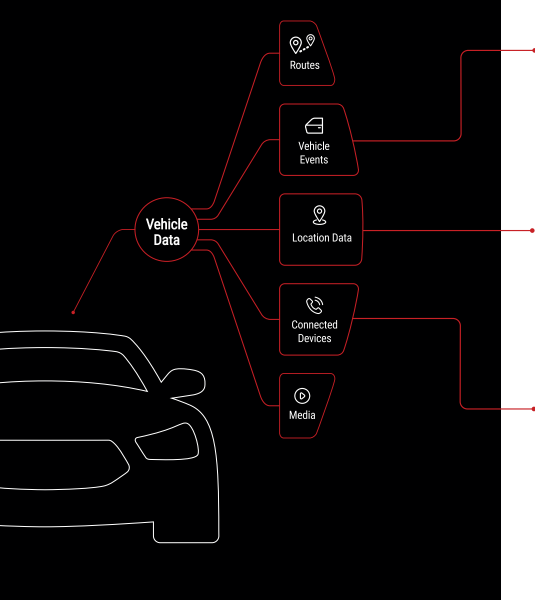
BIVE

Discover Vehicle Data

Vehicles hold a vast amount of data that can be used to uncover critical information during an investigation and help determine what happened, where it occurred, and who was involved. The iVe Ecosystem supports investigators throughout the entire vehicle forensics process to identify, acquire, and analyze this key data.



BEZLA Di

Discover Vehicle Data

UNCOVER KEY EVIDENCE

er

WHAT HAPPENED

Provide insight on the sequence of events that took place leading up to an incident

Identify patterns of life and unusual events that happened around an incident

Determine timelines of activity and establish a chain of significant events

WHERE IT OCCURED

Provide historical data to show where a vehicle was at specific times

Identify areas frequently visited, new locations traveled, and future plans

Determine how long particular locations were visited

WHO WAS INVOLVED

Provide unique identifiers that tie individuals to a specific vehicle

Identify known associates and establish communication patterns between them

Determine who may have been present or aware of key information during an incident

Exhibit B - iVe Datasheet Discover

THE PROCESS



IDENTIFY

Identify supported vehicles by positively identifying the systems installed in a vehicle then determine what data can be obtained, how that data may support an investigation and what the steps are to acquire the data.



ACOUIRE

An acquisition may require systems to be removed from a vehicle and disassembled or be performed in place in a vehicle. In either case, acquisition hardware must be attached to the vehicle or system to acquire data.



ANALYZE

Ensure the data obtained during an acquisition contains the expected types of information. Determine if the data present relates to an investigation and verify key pieces of information that will be used as evidence.

THE iVe ECOSYSTEM



MOBILE APPLICATION

iVe Mobile allows investigators to identify vehicles supported by iVe, determine which systems are installed, know what data can be retrieved, and how to acquire the data - all prior to taking action. It provides instructions for locating and removing vehicle systems and monitor the progress of long running acquisitions.

- + Vehicle Lookup Tool
- Φ System Identification Guides
- 44.5 System Removal Instructions
- +1Acquisition Method Descriptions
- Database of Available Data 44



HARDWARE KIT

The iVe Toolkit is a collection of specifically developed interface boards and cables used to acquire various supported vehicle systems. The toolkit includes tools to help remove the systems from a vehicle when required. The interface boards and cables are used in conjunction with the iVe software to acquire the data.

- + Network Acquisition Device
- +System Removal Tools
- Device Interface Boards
- +System Interface Cables
- +1Portable Power Supply



FORENSIC SOFTWARE

iVe Desktop is a Windows based application. It is the workhorse of the iVe ecosystem. It is used to perform vehicle acquisitions, parse data, recover deleted information and view raw file systems. iVe Desktop includes a full suite of analysis and reporting tools to include mapping, data export, search, and timeline analysis.

- + Raw Data Analysis Tools
- + Advanced Data Parsing
- + Custom Report Builder
- 44 Multifaceted Data Filtering
- Complex Search Capability

CONTACT US

PHONE:

info@berla.co

www.berla.co

US Office Number + 1 443.333.9301 UK Office Number + 44 20 8068 7663 AU Office Number + 61 2 8320 3050

