



Pen-Link



Distributed in Latin America by
G & A America, LLC
Forensic, Intelligence, Security,
and Rescue Solutions
www.ga-america.com - sales@ga-america.com

The industry standard in collection and analysis of telecommunications data.



The Pen-Link 8 Software Suite is the most recent release of our industry standard telecommunications intelligence and analysis software. With the latest release, we have built on our long-standing tradition of providing interfaces for all types of telecommunication cases. You will find state-of-the-art reporting and analysis tools in Pen-Link 8, plus many new features that enhance the value of your software investment right out of the box. As soon as you fire it up, you will be amazed at Pen-Link 8's unequalled blend of power, functionality, and ease of use. We are certain you will agree the features offered by Pen-Link 8 are unsurpassed. The capabilities are endless and the support is the best in the industry.

Pen-Link 8 Key Features.

- Seamless Integration with LINCOLN 2
- Wireline, Wireless, and Internet Case Automation
- Powerful Case Visualization Tools
- Integrated Geographic Information System (GIS) Mapping Technology
- Standards-Based Intelligence Sharing
- Automated and Stand-Alone Link Charting Tools

Interfaces with Everything, Explains All. Pen-Link 8 incorporates several relational databases to provide a telecommunication software architecture that is unmatched in functionality. Call data (CDC) is automatically recognized and loaded and then enhanced for analysis by automatic links to other databases. Call content (CCC) can also be loaded in real time, with LINCOLN 2, for up to the moment reporting and analysis. This software architecture supports all industry standards as well as non-standard, proprietary formats. Pen-Link 8 supports over 150 file interface formats, so you can focus on analysis and not on how to get call data, subscriber data, or internet data loaded into your software. When used with LINCOLN 2, call data and content are seamlessly integrated and made available for analysis, transcription, or reporting in real time, anywhere to any authorized user on your network.