

Belkasoft Integrates Forensic IM Analyzer with Guidance Software Encase

Belkasoft announces the integration of Forensic IM Analyzer, a forensic tool helping investigators discover and analyze instant messenger conversations, with Guidance Software Encase, the industry-standard all-in-one computer investigation solution. With the integration in place, Encase users can easily access and analyze data produced by Forensic IM Analyzer in their familiar environment.

The integration became possible with the use of EnScript, the Encase built-in scripting language. Encase users can now access and analyze data extracted by Belkasoft Forensic IM Analyzer in highly advanced Encase environment. The integration script is available for free to customers with valid Encase and Belkasoft Forensic IM Analyzer or Forensic Studio licenses.

"Many of Belkasoft customers are also Encase users", said Yuri Gubanov, Belkasoft CEO. **"These customers will greatly benefit from our integration with Encase, allowing them to combine the power of the two excellent tools".**



"With the powerful EnScript programming language, Belkasoft can easily integrate with EnCase, extending the value of their Forensic IM Analyzer product", said Steve Salinas, product marketing manager with Guidance Software. "Now users of the Belkasoft products can take their findings and integrate them into EnCase. As our focus of EnCase Forensic v7 is improved efficiency, we see this integration as yet another great example of how EnScript can help investigators get their job done faster."

About Belkasoft Forensic IM Analyzer

Belkasoft forensic tool helps investigators, IT security and forensic specialists collecting digital evidence from PCs. Supporting more than 30 different instant messengers and chat products such as Skype, AIM, Yahoo!, MSN and Live! messengers, and the many various implementations of IRC, ICQ and Jabber protocols, Forensic IM Analyzer can perform in-depth analysis of user's Internet conversations. Forensic IM Analyzer can extract conversation history from the logs, recover deleted data ("carving"), and perform Live RAM analysis to extract non-logged conversations from the computer's operating memory dumps.

The combination of comprehensive feature set and unprecedented level of automation along with the number of messenger protocols supported make Belkasoft Forensic IM Analyzer one of the most advanced IM forensic investigation tools on the market.

About Guidance Software Encase

With more than 40,000 installations of various EnCase forensic editions worldwide, the EnCase platform is used by over half of Fortune 100 companies, multiple government and commercial

entities. The proven, powerful EnCase Forensic is the industry-standard computer investigation solution helping forensic practitioners to conduct efficient, forensically sound data collection and investigations using an accurate and repeatable process.

Guidance Software and Encase are registered trademarks of Guidance Software, Inc.

About Belkasoft

Founded in 2002, Belkasoft is a software vendor specializing in computer forensics and IT security solutions. Used by IT security experts and forensic investigators all over the world, Belkasoft solutions live up to the company's slogan, "Forensics made easier". The company aims at producing forensic tools that work straight out-of-the-box, without imposing the requirements of deep and specific knowledge of IT systems or computer hardware.

Belkasoft solutions are used by government and commercial customers worldwide. The company's clients include the FBI, U.S. Army, US Secret Service, multiple police departments in Germany, Norway, Australia, New Zealand and many other countries, PricewaterhouseCoopers, Ernst & Young and other Fortune 100 corporations.

###

Detailed information on Belkasoft integration with Encase is available at http://belkasoft.com/bfia/en/Encase_Integration.asp.

More information about the company is available at <http://belkasoft.com>.

Information on Belkasoft Forensic IM Analyzer as well as the free demo download are available at http://belkasoft.com/bfia/en/Forensic_Instant_Messenger_Analyzer.asp.