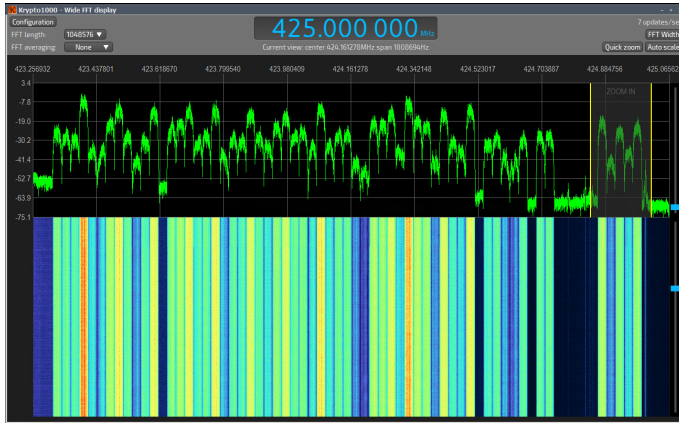


Κρυπτο1000

VS **THE COMPETITION**

Discover what software built by and for SIGINT professionals can do for you



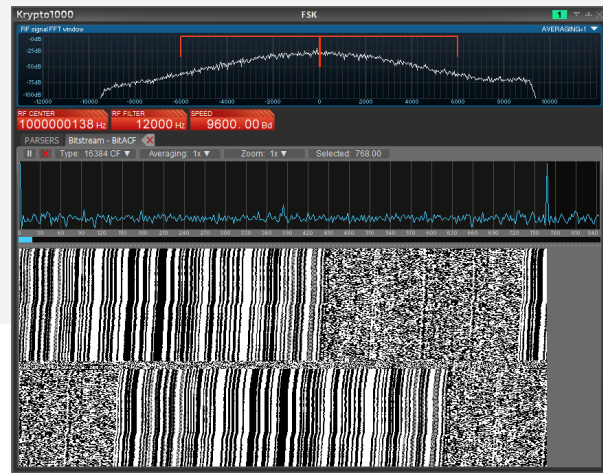
NO LIMITS SIGNALS INTELLIGENCE

Unlike our competition, we have no limit to the number of channels you can decode or analyze, and no limitations on the bandwidth you can display. Likewise, there are built-in analytic tools. We don't believe that the ability to analyze any modulation or any signal should be an option - therefore they are standard.

Likewise, you can run our software natively, under Virtual Machines, integrated in your system or embedded in your devices - all are possible. Our adaptive software continually optimizes to extract maximum intelligence from whatever system it is used on. Contact us for details and examples of manpacks, UAVs or other systems running our software.

PROFESSIONAL SIGINT TOOLS

From advanced Autocorrelation Frequency (ACF) measurements, visual squelch, integrated speech inversion, automatic cryptographic key search to decryption - we have an unmatched suite of analytic tools to help you derive intelligence from any signal you encounter. With full High-Definition (HD) displays, (a full spectrum analyzer and tools to display short-duration and burst signals and a built-in VITA49 downconverter), you can discover the difference a software suite designed for professional military and civilian SIGINT agencies can do for your missions.

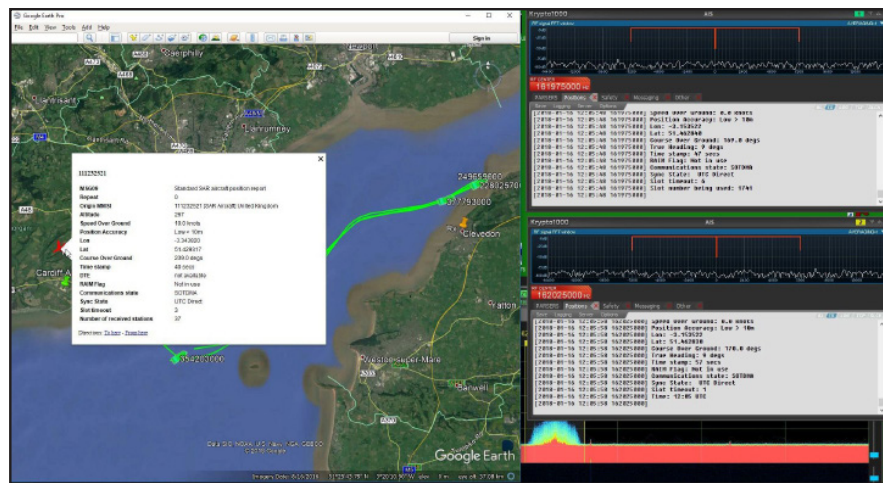


PRODUCE MORE INTELLIGENCE

The essence of COMINT and SIGINT is to acquire intelligence. We have automatic network diagramming for nodal analysis - in real-time you can see a network's hierarchy and communications flow. Our decoders are more complete, and automatically handle on-air variants found in the real world and come complete with tailor-made parsers to maximize content extraction. Our competitors produce solutions for communications standards, but we not only produce solutions to actual on-air variations to those standards, we also exploit proprietary data and geolocation formats. Krypto1000 contains extremely high-performance, high-quality solutions to more digital voice (vocoder) formats than any other software - without exception.

In addition to compatibility with Direction-Finding (DF) systems, Krypto1000 contains solutions to signaling formations that contain geolocation, GPS, AIS or proprietary locational data formats. This data is automatically plotted on your choice of GIS-compatible maps or popular solutions like Google Maps. Again, these tools are standard, not options - what SIGINT professionals expect.

TRACKING AND GEOLOCATION

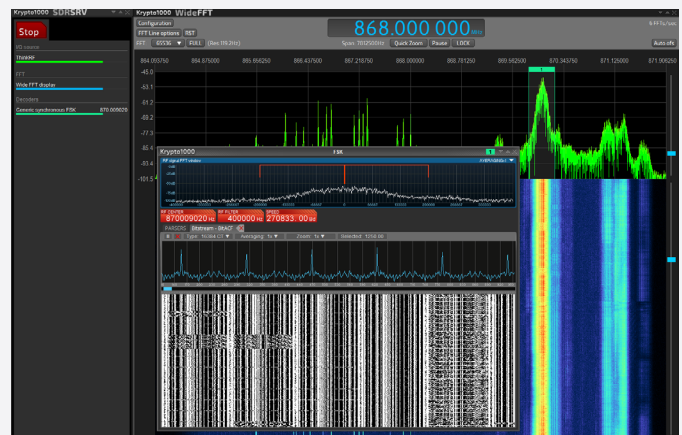
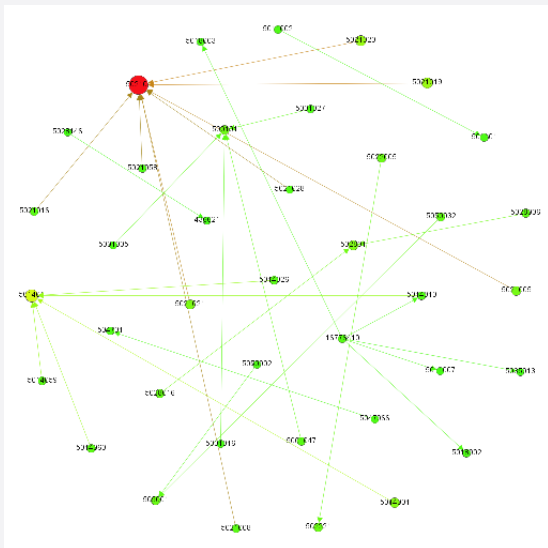


ALLIED SIGINT

Interoperability and compatibility are essential to allied operations. Fully-compatible with allied standards like VITA49 and MidasBlue, Krypto1000 is also ready to work with more than 400 leading hardware manufacturers' receivers, Software-Defined Radios (SDR), DF systems and wideband acquisition cards and digitizers as well as numerous common file formats. Of course, any audio or I&Q input can be accepted since a custom user-defined interface is also available - and yes, as a standard feature.

YOU NEED IT - WE HAVE IT

- Use your existing hardware? YES
- Spectrum analysis and advanced analysis tools? YES, ALL STANDARD
- Decode proprietary variants and common standards? YES
- Ultra-clean recordings and digital voice? YES, WE DO THAT, TOO
- Network diagramming and complex cryptographic analysis? YES, THOSE ARE ALSO STANDARD
- DECRYPTION - with the KeyFinder option to decode SP, EP, ARC4, ADP and other formats



HAVE A QUESTION?



We are here to help. And the best thing of all - we will give you an honest and responsible answer to your questions. Contact us today at info@comintconsulting.com!

Krypto1000 is controlled by the US International Traffic in Arms Regulations (ITAR) 22 CFR §120-130. It may not be exported or transferred to any other foreign person, foreign country or foreign entity without prior written approval from the U.S. Department of State and COMINT Consulting LLC.

© COMINT Consulting LLC. As it is our intent to continuously improve our products, COMINT Consulting reserves the right to make changes to specifications and features without notice. COMINT Consulting and COMINT Consulting's logos are trademarks of COMINT Consulting LLC.



www.COMINTconsulting.com
info@comintconsulting.com