



COMINT Consulting announces SIGINT systems integration collaboration with NEID, Inc

Market-leading #SIGINT software now available for integration with ANY #SIGINT #COMINT platform - manned or unmanned

DENVER, COLORADO, USA, February 22, 2021 /EINPresswire.com/ -- [COMINT](#) Consulting

COMINT Consulting announces [SIGINT](#) systems integration collaboration with NEID, Inc

Northeast Information Discovery, Inc. (NEID) is an innovator in SIGINT solutions to support airborne, maritime, and ground applications, both military and civil. NEID's CRUMBCATCHER core SIGINT capability readily integrates software-defined radio (SDR) technologies and legacy systems to provide wideband spectrum survey, RF energy detection, signal monitoring, RF and audiorecording/replay, signal classification, signal decoding, and direction finding (DF)/geolocation.

CRUMBCATCHER's interoperability frameworks and web-based, Operator-focused user interface readily support the integration of other advanced technologies, such as COMINT Consulting's [Krypto500](#) and Krypto1000 COMINT / SIGINT software suites, that provide collection, powerful analysis, precision signal classification and deep decoding solutions. CRUMBCATCHER delivers the best possible signal, empowering COMINT Consulting's more than 4,000 precision signal classifiers and market-leading collection of decoders to provide solid signal identifications and accurate raw intelligence to SIGINT / COMINT operators and analysts. From the ground up, CRUMBCATCHER was built around Open Architectures (OAs). CRUMBCATCHER can be deployed on Intel and ARM-based machines and is largely RF front-end agnostic. Northeast Information Discovery also offers its own optimized SWAP-C mission computers for footprints under 6" x 6".

Krypto500 and Krypto1000 are focused on producing maximum intelligence from HF and VHF/UHF hard targets of high intelligence value. The company currently has 225+ more decoders than any other company worldwide and produces new decode solutions at a rate 15-20x faster than the rest of the international SIGINT industry.

According to Northeast Information Discovery's President and CEO, Kristin Meyer, "NEID is thrilled to show off our deep knowledge of SDRs and open frameworks in CRUMBCATCHER and extend our SIGINT technologies reach with COMINT Consulting's Krypto-series COMINT / SIGINT

software suites. Together, the two companies' leading-edge solutions will enable our customers to meet critical operational needs. We look forward to working with COMINT Consulting on many challenging problems."

About COMINT Consulting

COMINT Consulting leads the COMINT/SIGINT field with two SIGINT software suites compatible with several hundred leading hardware manufacturers and system integrators. Further, the company has been instrumental in creating completely new techniques in COMINT, to include precision classification, fingerprinting and visual parsing.

Visit our website at: www.comintconsulting.com.

About Northeast Information Discovery, Inc.

Northeast Information Discovery (NEID) is a solutions-focused company with software and hardware experience in research and development, software-defined radio, deep learning, intelligence, surveillance, and reconnaissance, and electronic warfare. NEID brings cutting-edge research and manufacturing into practice. Northeast Information Discovery is a woman-owned small business and is headquartered in Canastota, NY. Visit our website at: www.neidinc.com.

COMINT Consulting

COMINT Consulting

+1 303-532-4245

[email us here](#)

Visit us on social media:

[Twitter](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/535668268>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.