

Press Release

NOVA Integration Solutions Enters into a Collaborative Agreement with Rigel Engineering, LLC



Saint Cloud, Florida, September 17, 2014: NOVA Integration Solutions (NIS), known for their advanced electronic packaging, is entering into a collaborative agreement with Rigel Engineering, LLC. The agreement establishes Rigel Engineering as a strategic supplier with the purpose of developing customer specific and standard Rigel electronic assemblies utilized in their enclosures.

The goal of the relationship says Michael Martyniak, VP of Marketing at NIS, "is to provide our customers with electronic design and manufacturing services that may be required to facilitate a new or replacement enclosure." Rigel Engineering is prepared to provide these services to include redesigning the Customer's Single Board Computer (SBC) and any use of custom and standard I/O processing cards required to improve product lifecycle. These services are provided consistent with NIS's [Enclosure Evaluation Service](#) product offering and will provide an upgrade path for older non-current electronic card assemblies.

Rigel Engineering will provide these board-level resources to NIS in a collaborative manner or directly to customers in support of this objective. The relationship will draw from each company's core competencies which will expand NIS' packaging services and diversify Rigel Engineering's SBC and I/O product lines.

About NOVA Integration Solutions: NOVA Integration Solutions Inc. (NIS), is an innovative engineering-based small business providing advanced electronic packaging to include the design, manufacture and testing of sophisticated electronic equipment and embedded computers. The company is a leading provider of rugged and MIL SPEC enclosures currently used by the defense industry worldwide. NIS is known in the market for their custom airborne (ATR), ground mobile (LRU) and maritime rackmount enclosures. Rugged printers and custom backplanes are also provided to include a vast array of the high-performance, platform-specific hardware solutions.

For further information, inquiries should be directed to:

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About Rigel Engineering: Rigel Engineering provides custom electronic solutions that are built to your specifications. Rigel has over 30 years of electronic SBC and IO design along with system-level experience in support of commercial, industrial and military-grade applications. Extensive knowledge exists in support of Single Board Computers (SBCs), carrier cards and interface cards such as Gigabit Ethernet (GbE) switches and 10GbE for VME, VXS, VPX, CompactPCI, PMC, XMC, COM Express, EBX, PC/104, PC104+, PCIe/104 and other custom small form factors.

For further information, inquiries should be directed to:

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