

## **Integre Technologies Selected As Texas Instruments Authorized Design Center**

*Integre Technologies a leading provider of ASIC design and verification services today announced their selection as an Authorized Design Center for Texas Instruments HiRel, Defense & Aerospace (HiRel) Foundry Services. Integre's team will assist Defense and Aerospace Foundry customers with analog and mixed-signal ASIC design and verification support along with support for the TI HiRel Foundry fabrication flow.*

Rochester, NY (PRWEB) November 28, 2005 – Integre Technologies a leading provider of ASIC design and verification services today announced their selection as an Authorized Design Center for Texas Instruments HiRel, Defense & Aerospace (HiRel) Foundry Services. Integre's team will assist Defense and Aerospace Foundry customers with analog and mixed-signal ASIC design and verification support along with support for the TI HiRel Foundry fabrication flow.

"Our customers expect a complete ASIC solution that requires a close partnership between the design engineers and the foundry," said Doug Zak, partner and head of the Analog Design group for Integre Technologies. "The strength of TI and their technologies enables us to offer our military and homeland security customers a top-shelf solution to satisfy their analog and mixed-signal ASIC requirements."

"Establishing a relationship with Texas Instruments allows both parties to offer a reliable and proven path to successful silicon development. Much of what we do at Integre is continuously look for opportunities to reduce risk in project development; having a close relationship with TI is a big step in that direction." states Mark Blejwas Integre Managing Partner.

Rob Daniels, TI HiRel Foundry Engineering manager, states "Defense and Aerospace customers continue to move to custom analog and mixed signal integrated solution providers which are affordable, reliable, perform the desired functions, maintain government compliance, and are capable of supplying product for many years. TI in partnership with Integre Technologies brings a total solution addressing all of these customer care-about by offering proven analog and mixed-signal design services with stable and proven TI technologies and silicon."

"Texas Instrument's HiRel, Defense and Aerospace (TI HiRel) operation has been supporting Military and Space industries for over 30 years with high quality products and services. TI HiRel's dedicated team, located in Sherman, Texas takes pride in being part of the Defense and Aerospace communities with a broad spectrum offering of semiconductor products. We are delighted to be closely working with Integre in expanding our TI HiRel support model to Defense and Aerospace customers with special needs in design services with foundry support. TI HiRel continues to bring state of the art technologies while maintaining mature technology support" said TI HiRel General Manager Monir Sadeghzadeh.

### Trademarks

All trademarks and registered trademarks are property of their respective owners.

###

### Contact Information



**James Mooney**  
INTEGRE TECHNOLOGIES  
<http://www.integretek.com>  
585-292-1770