



## Houston, We Have A Problem!

Nick Gardner & Truth Camina

Need help solving a technical problem? The Space Alliance Technology Outreach Program, (SATOP), wants to help. SATOP offers up to 40 hours of free engineering assistance for qualified requests, utilizing expertise of NASA scientists, engineers and other Alliance partners.

A presentation will be given by Nick Gardner, program manager and Truth Camina, consultant for the Space Alliance Technology Outreach Program (SATOP). They have coordinated assistance for over 150 small businesses, allowing these companies to overcome technical challenges with new product development.

SATOP is a cooperative program between the states of Florida, New Mexico, New York, and Texas. This outreach program has helped companies with machine design, process engineering, material selection, and many other technical issues. Over 3,000 requests have been processed since the program's inception, and more than 2,500 resolutions have been provided to businesses. For more information, visit [www.spacetechsolutions.com](http://www.spacetechsolutions.com)

Also, please take this opportunity to pay your annual dues (\$25/\$95 Corporate), thanks!

## Free Pizza Party in Celebration of National Inventors Month

Please RSVP at [rsvp@alamoinventors.org](mailto:rsvp@alamoinventors.org)

Wednesday, August 11, 2010

5:30-6:30 Networking 6:30-8:00 PM - Presentation

San Antonio Technology Center

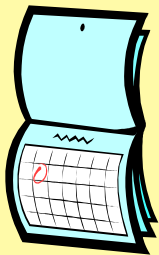
3463 Magic Drive

(North of I-410 Between Callaghan and Fredericksburg Roads)

Public Invited

Special Thanks For:

Refreshments Provided by Marx Design



Alamo Inventors, a Special Interest Group (SIG) of Technology Connexus Association, is a non-profit organization made up of local area engineers, business people, professionals, students, faculty and people from all walks of life. Anyone interested in inventing and/or business and product development is welcome to attend and become a member.

For more information visit:

[www.alamoinventors.org](http://www.alamoinventors.org)

