



## **PADT Co-founder and Principal, Eric Miller, Elected to Arizona Technology Council Board of Directors**

*PADT Brings Innovative Ideas and Experience to Help the Council Fulfill Its Goals of Advancing Arizona's Technology Sector*

**TEMPE, Ariz. - Oct. 26, 2016 - [PRLog](#)** -- Phoenix Analysis and Design Technologies (PADT), the Southwest's largest provider of numerical simulation, product development and 3D Printing services and products, today announced its Co-founder and Principal, Eric Miller, has been elected to serve on the Arizona Technology Council's Board of Directors for a three-year term.

Miller brings more than 30 years of technology industry experience to the Council's existing world-class board, represented by 39 Arizona companies. He will serve in an advisory and fiduciary role by representing the interests of the state's technology industries in the Council's strategic planning and on-going operations.

"As engineers, we are all about things being value-added, and the Council has proved to be one of the most value-added organizations that we have worked with in the state," said Miller. "We look forward to contributing to their outstanding efforts in STEM education, pro-technology legislation, building networks in the community, and serving as the focal point for this growing and critical business sector."

PADT is actively involved in Arizona's technology community and is represented on the steering committee of Arizona Technology Investors. The company also serves on numerous boards including BioAccel's Council of Advisors and the President's STEM Advisory Board of Grand Canyon University.

"PADT is a leader in Arizona's technology sector and has demonstrated a track record of serving and advocating for our technology community," said Steven G. Zylstra, president and CEO of the Arizona Technology Council. "The key lessons they've learned and knowledge of what it takes to grow a successful business will be valuable in helping the Council achieve its goals."

### **About Phoenix Analysis and Design Technologies**

Phoenix Analysis and Design Technologies, Inc. (PADT) is an engineering product and services company that focuses on helping customers who develop physical products by providing Numerical Simulation, Product Development, and Rapid Prototyping solutions. PADT's worldwide reputation for technical excellence and experienced staff is based on its proven record of building long term win-win partnerships with vendors and customers. Since its establishment in 1994, companies have relied on PADT because "We Make Innovation Work." With over 80 employees, PADT services customers from its headquarters at the Arizona State University Research Park in Tempe, Arizona, and from offices in Torrance, California, Littleton, Colorado, Albuquerque, New Mexico, and Murray, Utah, as well as through staff members located around the country. More information on PADT can be found at <http://www.PADTINC.com>.

### **About the Arizona Technology Council**

The Arizona Technology Council is Arizona's premier trade association for science and technology companies. Recognized as having a diverse professional business community, Council members work towards furthering the advancement of technology in Arizona through leadership, education, legislation and social action. The Arizona Technology Council offers numerous events, educational forums and business conferences that bring together leaders, managers, employees and visionaries to make an impact on the technology industry. These interactions contribute to the Council's culture of growing member businesses and transforming technology in Arizona. To become a member or to learn more about the Arizona Technology Council, please visit <http://www.aztechcouncil.org>.

### Contact

Eric Miller

[\\*\\*\\*@padtinc.com](mailto:***@padtinc.com)

--- End ---

Source	PADT, Inc.
City/Town	Tempe
State/Province	Arizona
Country	United States
Industry	<a href="#">Engineering</a>
Tags	<a href="#">Arizona Technology Council</a> , <a href="#">Arizona</a> , <a href="#">Board of Directors</a>
Link	<a href="https://prlog.org/12597234">https://prlog.org/12597234</a>



Scan this QR Code with your SmartPhone to-

- \* Read this news online
- \* Contact author
- \* Bookmark or share online