

## Austin American Technology Welcomes Justin Cody Worden as Director of Business Development

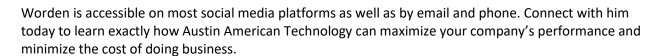
Austin, TX – July 2020 – Austin American Technology (AAT) is pleased to welcome Justin Cody Worden as its new Director of Business Development. In his new role, Worden will oversee the Sales & Marketing Divisions while working closely with AAT's North American product representatives and distributors.

Specializing in the implementation of modern resources to provide more value to his clients, Worden has joined Austin American Technology with more than a decade of experience working alongside business owners and executives throughout numerous industries.

Worden's business philosophies all revolve around building relationships. "The relationship is one of the most important parts of business. When you enjoy the people you are working with, providing the value that helps them accomplish their goals becomes much easier." He accredits this thought process to both his Midwest upbringing and the mentors he was introduced to early on in his career.

Outside of work, Worden can be found spending time with his young family or participating in some activity clinging on to what athleticism he has left over from his youth. "I have played sports my entire life. The football field is where I learned to compete, my dad was my

Coach. It's what molded my work ethic and I have no plans to ever give that up."



For more information about Austin American Technology, please visit www.aat-corp.com.

## **About Austin American Technology:**

AAT was founded in 1986, as a provider of SMT rework systems and process engineering testing services. In 1988, their focus shifted toward the high-end electronics cleaning segment with the introduction of the world's first automated stencil cleaner. In 2000, Austin American Technology became a market leader in inline cleaning systems with the introduction of the award-winning <a href="https://example.com/hydrolet\*">https://example.com/hydrolet\*</a> series. Patented cleaning and drying technologies were incorporated into an energy and space-efficient format to set new standards for performance and low cost of ownership. Building on this success, AAT introduced the <a href="https://example.com/microlet\*">Microlet\*</a> inline flip chip cleaner to provide high volume



cleaning capability in a small footprint. In 2013 AAT introduced the world's smallest most efficient inline cleaner, the <a href="NanoJet">NanoJet</a>.

## Contact:

Todd Rountree
President & COO
Austin American Technology
PO Box 1489
401 Industrial Blvd.
Burnet, TX 78611
512-756-4150 X 134
352-274-0877 Cell
www.aat-corp.com