

News Release  
For Immediate Release  
January 14, 2019

## VentureWrench Launches AI-powered Online Software Tools for Entrepreneurs at Silicon Slopes Event

*The VentureWrench Library uses Artificial Intelligence to Identify  
Thousands of Great Resources to Help Entrepreneurs Solve Problems Fast*

### **Bountiful, Utah -**

The VentureWrench team from Enclavix, LLC announces the public launch of the AI-powered VentureWrench Library, an online curated library of resources to help entrepreneurs. The team will demonstrate the VentureWrench Library at the first Silicon Slopes Farmington chapter event on Tuesday, January 15, 2019.

Artificial Intelligence is being used in a whole array of applications, but the VentureWrench team wants to help entrepreneurs to be more successful. With support from the National Science Foundation (NSF), the VentureWrench team, led by Brad Davis, Enclavix co-founder and CTO, created the VentureWrench library.

The VentureWrench Library uses 8 AI systems to evaluate potential resources and select the best information to help support and coach startup entrepreneurs. Thousands of high quality resources are grouped into 90 sub-categories. With a few clicks, entrepreneurs can find problem solving resources from top sources.

Entrepreneur, coach and mentor, Andrew Willis shared his perspective on the VentureWrench Library, "I am a big supporter of the Venture Wrench Library. I love using it for my own business, and recommend it to the entrepreneurs I mentor and coach. The content is very easy to search and is a valuable resource to entrepreneurs at every stage of their business; from startup to growth to successful exit and every stage between."

Enclavix President & CEO and VentureWrench co-creator, Nicole Toomey Davis shared, "For a number of years, I ran a funding program to support university startups and technology entrepreneurs. We frequently tried to compile lists of resources to help our entrepreneurs, but they quickly became out of date. Search engines yield millions, even hundreds of millions of options, but many of these are low quality or even exploitative. It is the VentureWrench vision to leverage artificial intelligence and advanced software to help entrepreneurs and we are delighted to introduce the VentureWrench Library to the community."

Entrepreneurs can visit the AI-powered VentureWrench Library at [Library.VentureWrench.com](http://Library.VentureWrench.com) for their free account. The VentureWrench Library is free to use and organizations which support and mentor entrepreneurs are invited to link to the Library at no cost.

For more information, contact the VentureWrench Team at Enclavix™, LLC  
email: [Community@VentureWrench.com](mailto:Community@VentureWrench.com) • website: [www.VentureWrench.com](http://www.VentureWrench.com)

### **About Enclavix, LLC and the VentureWrench Library**

Enclavix is an Artificial Intelligence software company that creates online tools to accelerate innovation and entrepreneurship by applying artificial intelligence, machine learning and related technologies to identify and curate the highest quality, most useful resources to coach and support startup entrepreneurs and to tackle intellectual property challenges. The company has received over \$1.2 million in funding from the National Science Foundation through the SBIR program to allow the launch of the AI – powered VentureWrench Library.

The startup coaches and creators of the VentureWrench Library, the team at Enclavix, LLC, are experienced entrepreneurs who have started multiple businesses, raised millions of dollars in investment from investors and the SBIR program, and sold their prior company to a public firm. Our CEO has also mentored and provided grant funding for dozens of emerging technology companies through her public service running a State funding program. The team is passionate about entrepreneurship and its potential for entrepreneurs and for the economy.

Enclavix designed the VentureWrench Library to help entrepreneurs find the information they need – from the best resources – as quickly as possible. Enclavix appreciates the support of the National Science Foundation which provided funding for a portion of this work.

Learn more at <http://venturewrench.com/> or <http://venturewrench.com/about/>.

### **About Silicon Slopes Farmington Chapter**

Silicon Slopes now has an active chapter in Farmington, connecting Davis and Weber County entrepreneurs. Silicon Slopes (#SiliconSlopes) is the hub of Utah's startup and tech community. Spanning from Logan to St. George, Silicon Slopes is a state-wide organization and the official moniker of Utah's startup and tech community. We have chapters in every region of the state, as well as chapters focused on specific topics/sectors within the community. The Silicon Slopes event will be held at Pluralsight's East Headquarters in Farmington UT on January 15th at noon. To register to attend, visit our workshop site at <http://venturewrench.com/products/workshops/>.

### **About the National Science Foundation's Small Business Programs**



America's Seed Fund powered by NSF awards \$200 million annually to startups and small businesses, transforming scientific discovery into products and services with commercial and societal impact. Startups working across almost all areas of science and technology can receive up to \$1.5 million in non-dilutive funds to support research and development (R&D), helping de-risk technology for commercial success. America's Seed Fund is congressionally mandated through the Small Business Innovation Research (SBIR) program. The NSF is an independent federal agency with a budget of about \$7.8 billion that supports fundamental research and education across all fields of science and engineering. For more information, visit [seedfund.nsf.gov](http://seedfund.nsf.gov).

For more information, contact the VentureWrench Team at Enclavix™, LLC  
email: [Community@VentureWrench.com](mailto:Community@VentureWrench.com) • website: [www.VentureWrench.com](http://www.VentureWrench.com)