

MICHAEL MORTAN

BOARD ADVISOR, PCDWORKS

We operate at the crossroads of experience and expertise—a basecamp for innovative teams in search of a navigable route forward. Our immersive, experiential campus provides the space to turn your ideas into reality. Thanks to our fully outfitted prototype lab and our world-class roster of experts, the path to your summit starts here at PCDworks.

Join us in this unique setting where vision, focus, and creative collaboration helps you navigate the adventure of bringing your ideas to life.





DEEP IN THE HEART OF TEXAS (WITH MORE THAN 30 PATENTS)

PCDworks is a unique entity in the world of innovation and project incubation.

- IMMERSIVE: Situated in the rolling hills of East Texas on an 80-acre campus—an immersive, collaborative environment that brings out the best in creative problem solving.
- DELIBERATE: A place where teams connect without distraction to develop ideas, build prototypes, and reduce uncertainty.
- KNOWLEDGE-BASED: For over 25 years, we've developed a variety of novel solutions for more than 50 companies.
- DIVERSE: Our project experience spans from transportation to medical, oil and gas, military and consumer industries.
- PROVEN: With more than 30 patents either issued or in process, our experience, passion, and commitment to the end result are proven assets that can help you reach your project goals.



THE PCDWORKS DIFFERENCE: HARDTECH BASECAMP

The PCDworks experience provides more than a map—
it's an opportunity to engage at a tangible, real-world
level with your idea, your team, and the vision of what
you're creating. Most incubators provide office space
and oversight for the usual startup organizational and
financial needs, but the PCDworks HardTech Basecamp
model allows you to move quickly through the actual
technological requirements, develop robust and proven
solutions, and utilize your capital efficiently.

- 25+ years of company expertise in electrical, mechanical, software engineering, material science, mathematical and multi-physics modeling.
- Experience and guidance on testing and certification up to (1A), Intrinsically Safe UL levels.
- 25+ years of Design for Manufacturing (DFM)
 experience, with manufacturing and sourcing
 relationships in China, Romania, Germany, and
 the US.

