

Flow Integration and Control Systems, LLC (FICS, LLC)

www.ficsllc.com

FICS, LLC is a technology innovation and custom solutions development company, established in 1999. We have specialized in advance aerospace research and technology development and transition to various industrial applications. FICS has been developing customized systems and hardware/software development with optical and digital monitoring and controls integration for national and international companies. FICS has primarily focused in working with its customers in manufacturing, testing and characterization for the past twenty years. FICS has a talented and innovative team, accomplished technology leaders in their fields. We also have unique working arrangements with many individual scientists and experts who are highly talented, experienced and skilled with advanced degrees in their fields. FICS has access to state of the arts test facilities, laboratories and machining or 3D printing capabilities for prototype development and evaluation. Such resources are not normally available to most small companies on a regular as needed basis. FICS has been employing additional talents on full-time and part-time basis, depending on their availability and needs to perform customer's projects and in support of developing its own innovations.

Since its founding in 1999, FICS has worked with large and small companies, including on ITAR technologies. A partial listing of the companies which include DuPont, Conoco, ConocoPhillips, Owens Corning, Nissan USA, Fiber Web, Sontara, Kilgore Flare, and many others. FICS has designed, built and installed turn-key facilities which continue to be in operation for over a decade. To protect our various sponsors' sensitive and proprietary technologies, which we have developed or improved, we actively protect customer's proprietary information. FICS has developed and owns intellectual property, some in form of patents and or patent pending technologies and we have licensed IPs to to make products for the marketplace. In recent years, FICS has focused on commercial services and product components and testing and manufacturing facility development. FICS also plans to commercialize selected products and or increase commercialization of its dual use technologies. Our technologies are backed by patents, patents pending, with the knowhow which are the key drivers for the planned successful commercialization. We anticipate our technologies would be of significant interest for use in aerospace R&D and ground testing communities, including educational labs, major aerospace corporations, DOD, NASA, government R&D agencies and most of their contractors.