Breaking News

Dover Fueling Solutions Collaborates with The University of Texas in Hackathon

AUSTIN, TEXAS – January 22, 2020 – Dover Fueling Solutions (“DFS”), a part of Dover Corporation and a leading global provider of advanced customer-focused technologies, services and solutions in the fuel and convenience retail industries, is collaborating with the McCombs School of Business at The University of Texas at Austin (“Texas McCombs”) to host a hackathon at its corporate headquarters in Austin, Texas, January 24-26, 2020.

Hackathons can take a number of formats, but generally involve a large group of people collaborating on computer programming problems. The format of the DFS hackathon will involve teams of both undergraduate and postgraduate Texas McCombs students competing against one another using a combination of chosen DFS and Microsoft technologies to create an experience that produces positive customer sentiment and/or business success for DFS or the fuel retail merchant. The technologies at the students’ disposal for this exercise include DFS’ next-generation user experience platform, the DFS Edge IoT gateway, Microsoft Cloud Services, machine learning, and mobile devices. Students will then be judged in the categories of user focus, technical difficulty, innovation, and execution. This will be the second hackathon DFS has hosted for students from Texas McCombs.

DFS Vice President of Solutions Engineering Hob Hairston stated, “Dover Fueling Solutions is excited to continue our partnership with the McCombs School and The University of Texas at Austin. We believe this relationship is one of significant value for our company, the university, and the market, and are thrilled to see the bold new ideas this year’s hackathon will produce.”
“The DFS Hackathon is an excellent opportunity for our students to get hands-on experience with digital
technologies, while working with a known innovator in the fuel and convenience retail industry. We
appreciate Dover Fueling Solutions’ commitment to supporting higher education and encouraging our
students to challenge themselves in this way,” said Molly Gully, Texas McCombs’ Assistant Dean of the
Master of Science Programs.

In the future, DFS plans to support similarly collaborative and competitive events with multiple universities
across various regions around the globe. In partnering with world-class universities, such as The
University of Texas at Austin, DFS hopes to develop synergies with academia to drive new innovations
and inspire the next generation of industry leaders. DFS is a member of the Advisory Council for the
**Master of Science in Information Technology and Management (MSITM)** program, which is a **STEM**
program at Texas McCombs.

For more information about DFS products and solutions, visit [www.doverfuelingsolutions.com](http://www.doverfuelingsolutions.com). For more
information about the McCombs School of Business at The University of Texas at Austin, visit
[www.mccombs.utexas.edu](http://www.mccombs.utexas.edu).

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**About Dover Fueling Solutions**

*Dover Fueling Solutions (“DFS”),* part of Dover Corporation, is comprised of the product brands of
ClearView, Fairbanks, OPW Fuel Management Systems, ProGauge, Tokheim, and Wayne Fueling
Systems, and delivers advanced fuel dispensing equipment, electronic systems and payment, automatic
tank gauging and wetstock management solutions to customers worldwide. Headquartered in Austin,
Texas, DFS has a significant manufacturing presence around the world, including facilities in Brazil,
China, India, Italy, the UK, and the USA. For more information about DFS, visit [www.doverfuelingsolutions.com](http://www.doverfuelingsolutions.com).

**About the McCombs School of Business at The University of Texas at Austin**

*Texas McCombs* is a premier business school at a world-class public research university. We are a
community that fosters lifelong engagement with our students and alumni. We cultivate principled leaders
and develop ideas that will advance our economy, improve lives, strengthen our communities, and create
new knowledge for future generations. Through high-quality instruction, experiential learning, and the
pursuit of relevant, groundbreaking research, we are shaping those who will shape tomorrow and solve
our most challenging problems.

For more information, contact: