

# Computer Aided Engineering Firms EnginSoft USA and MotionPort Announce Merger

*Combined company will provide CAE software and services for Finite Element Analysis (FEA), Computational Fluid Dynamics (CFD) and Multibody Dynamics (MBD)*



MCKINNEY, TX, USA, June 2, 2020

/EINPresswire.com/ -- EnginSoft USA and MotionPort, both leading providers of Computer Aided Engineering solutions, today announce the merger of the two companies, creating a nationwide CAE services and software provider.



EnginSoft USA, now combined with MotionPort, will focus on research and providing FEA, Multibody Dynamics and CFD solutions to our commercial and government customers such as NASA and the US Army"

*Chris Wilkes*

"We celebrate a new milestone today as we join the EnginSoft family and merge with our highly-regarded peer, EnginSoft USA," said Brant Ross, owner of MotionPort, "Combined under the EnginSoft umbrella, we will draw on our decades of experience to push the boundaries of [Multibody Dynamics](#) and CFD technology innovation and remain focused on delivering outstanding technology, capabilities and service."

"We are thrilled to join forces with MotionPort," said Chris Wilkes, CEO of EnginSoft USA. "MotionPort has been on the

leading edge of Multibody Dynamics and CFD research and application as seen by an extensive list of customers, commercial consulting engagements, and multiple government-funded research projects with NASA and the US Army. As a combined company, we expect to increase both the commercial and research parts of the business."

"I have worked with Dr. Ross and his colleagues at MotionPort and the team at EnginSoft for many years" says Michael Jang, President of FunctionBay. "It is a great pleasure to see this combination of talent and resources that will add capacity and focus to the market. This merger has our full support."

"The Prometech team is excited about this merger" states Tsuyoshi Sumiya, COO of Prometech Software, Inc. , "We have been working closely with EnginSoft for several years and are confident that the addition of MotionPort will provide greater resources for our Particleworks and

Granuleworks customers.”

#### About EnginSoft USA

EnginSoft USA supports companies in design process innovation, with extensive skills and highly qualified staff. We provide a wide range of software and services including effective, high-quality consulting, advanced training, development of ad hoc custom software, and research. EnginSoft is the leading technology transfer company in the field of Computer Aided Engineering (CAE). We leverage CAE tools to help customers solve complex product development problems by combining technology transfer with [CFD Consulting](#), [FEA Consulting](#), training and research.

We work across a broad range of industries that includes automotive, energy, oil and gas, aerospace and defense, civil and structural engineering, metals, machining and manufacturing, consumer goods and appliances, healthcare and biomechanics, helping customers to leverage existing legacy and emerging simulation technologies.

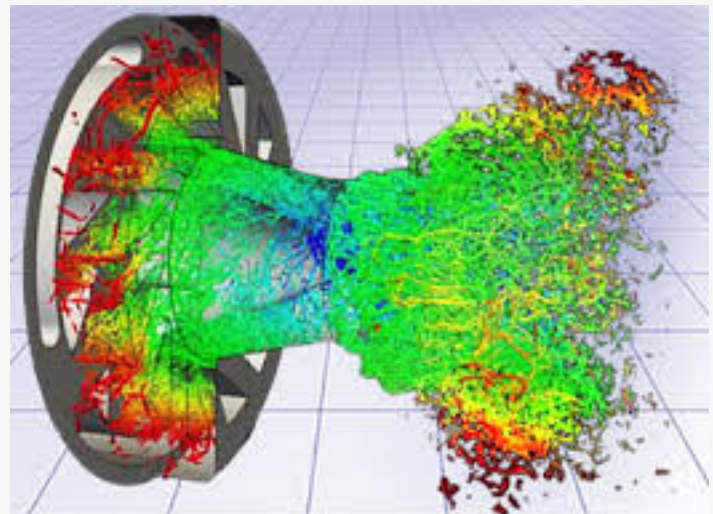
We have more than 250 graduates in engineering, mathematics, and physics with proven experience in mechanical and structural engineering, metallurgy, computational fluid dynamics, high & low-frequency electromagnetism, multi-physics, multibody dynamics, acoustics, tolerance management, and additive manufacturing.

#### About FunctionBay

FunctionBay, Inc. is a developer of RecurDyn – a Computer Aided Engineering (CAE) simulation software for the simulation of both flexible and rigid body dynamics. We are the world leaders in the development of simulation technology. Our customers (including more than 500 corporate clients) cover a wide range of engineering disciplines, including automotive, shipbuilding, railway, office equipment, robots, heavy industry, and military vehicles and equipment.



RecurDyn MBD Consulting Analysis



CFD Consulting Analysis

## About Prometech

Prometech Software was founded by experienced professionals and researchers at the University of Tokyo in 2004 and is the author of Particleworks and Granuleworks software. With the company's unique technology based on the Moving Particle Simulation(MPS) and Multi-GPU acceleration, Prometech provides simulation software and solutions to support Engineering industries including chemical, rubber, steel, process manufacturing.

Katie Vercher

EnginSoft USA

+1 469-912-0504

[email us here](#)

Visit us on social media:

[Facebook](#)

[LinkedIn](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/518182910>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2020 IPD Group, Inc. All Right Reserved.