



About Us

Artemis Technologies is an applied technologies spin off from the successful Artemis
Racing America's Cup team. The company was founded in 2017 to commercialise the hydrofoiling and tool chain intellectual property developed by the team over the last seven years.

The company provides engineering services to high-performance and commercial clients, as well as developing unique products, like the world's most advanced maritime simulators.

Utilising world class skills in simulation, lightweight structure engineering, electronics, hydraulics, aerodynamics and hydrodynamics, the Artemis Technologies team has been developing new green technologies with various maritime applications and strives to deliver real innovation to its customers through unique solutions and products.

January 2017 Artemis Technologies launched (University of Cambridge campus

Timeline & Key Events



















Vision

To lead in the decarbonisation of the maritime industry

Mission

To become the market leader in hi-speed zero-emission vessels and propulsion systems

Values



Complete sustainability

Named after the Greek goddess 'Artemis', a guardian of nature, protection of our environment drives every facet of our organisation



Rich heritage

Building on our yachting history, we continue to be a world leader in high-performance green-powered vessels



Innovation

Through research and collaboration, we pioneer new maritime technologies and products



Our globally recognised team is committed to delivering excellence for our clients





Culture

As a dynamic, high growth, and incredibly innovative company, it may feel at times that we are building the boat as we sail it, but that's because we can!

Fuelled by cutting edge ideas, innovation and technology, it is ultimately our people who drive our success. People who are the best at what they do but more importantly driven by change and a shared belief in what we're doing to help change the world for the better.

As more talented people come on board, the structure of the business as well as processes, ideas and culture positively develop and improve, meaning every new team member has the ability to truly shape this venture.

Ultimately, we're a diverse and vibrant group with a shared desire to challenge normal thinking. If you're of a similar outlook then we'd like to hear from you.





Believe In Your Career

Led by double Olympic gold medalist yachtsman Iain Percy OBE, and with a team of global experts from the fields of maritime, aerospace, motorsport, in just three years Artemis

https://youtu.be/uBUK0lo0tFY

Technologies has established itself as the world's leading high-performance maritime design and applied technologies company.

The Inside View



Prof. Mark Gillan
COO & SIP Programme
Director

Professor Mark Gillan studied Aeronautical Engineering at Queens' University of Belfast, obtaining a First Class Honours Degree in 1990, followed by a Doctorate in Aeronautical Engineering at Queens, in 1993. Throughout his studies he was sponsored by Short Brothers (Bombardier). Mark is both a Fellow of the Royal Aeronautical Society and a Chartered Engineer. Mark has written 37 peer reviewed Journal and Conference papers and worked on a mixture of EPSRC, Innovate UK, UK Sport and EU funded programmes. Following a career at Bombardier and in academia Mark held senior technical management positions in Formula One (F1) at McLaren, Jaguar/Red-Bull, Toyota and most recently as Chief Engineer in charge of the Williams F1 Race Team. Mark was a Director at the US Company MTS Systems, leading their Advanced Technology Group which included their Electric Power Systems and Motorsports Groups and subsequently CEO of the renewable energy firm Wavepower. In 2019 Mark became Chief Technology Officer at Innovate UK, responsible for leading the Strategy and Impact and Centres

and Networks Governance directorates which included the UK's Catapult Network and 4,100 staff. This includes directing delivery of Innovate UK's strategy, the design and development of Innovate UK's programmes, ensuring that the organisation incentivises and drives economic growth through business-led innovation. Mark had direct responsibility for an annual UK Government spend of £0.35Bn. In addition, Mark holds a Visiting Professorship at the University of Surrey since 2011 and another at Ulster University and has been engaged as a BEIS Project reviewer, QinetiQ Fellow panel reviewer, Member of FiA Formula One Technical Working Group, AIAA Technical Committee Member and conference chair, BEIS Aerospace Innovation Network - ex-Motorsport Group Chair, Young Engineer for Britain Judge and Business Education Initiative interviewer and reviewer.



Romain Ingouf Co-Founder, Technical Director

Romain has a background in Naval Architecture, having graduated from Southampton Solent University in 2009. In November 2009, Romain joined Juan Yacht Design, where he was involved with the design of three Volvo 70 (Groupama, Puma and Telefonica) for the 2011 Volvo Ocean Race, as well as multiple race winners

SuperMaxi Rambler 88. In 2014, Romain joined Artemis Racing, in its bid to challenge for the 35th America's Cup. After managing the design & build of the two development catamarans, Romain acted as engineering coordinator, leading the design and build of the AC50 platform, while managing the engineering department. In 2018, Romain joined Team Gitana, and led their design team, in their quest to develop the newly launched Ultim Trimaran Edmond de Rothschild. Since January 2019, Romain has been acting as Technical Director for Artemis Technologies, offering project management as well as naval architecture expertise.



Sarah Gundersen
Sailing Services

For the past 13 years Sarah has been involved in various roles with the high performance sailing industry. Sarah joined Artemis Racing in 2011, working during competed in two America's Cup campaigns and several classes on the International circuit, providing her with an excellent technical foundation and broad managerial experience within the maritime industry. Sarah now runs the Sailing Services business for Artemis Technologies.

Belfast -A Hidden Gem



Steeped in maritime history, Belfast is a great place to not only visit but one in which to live, work and do business, which is why Artemis Technologies has chosen the city as its home.

With the region often referred to as a hidden gem, there are many reasons to make the region your home too:

Housing: With house prices generally lower than the UK plus in plentiful supply (to rent or buy), there is a neighbourhood to suit all tastes. Castlereagh - for families and golfers; Queens Quarter near to the University - more vibrant plus reasonably priced; and also the historic Titanic Quarter - the redeveloped waterfront for lifestyle apartment living.

Natural wonders: Stunning scenery and places of interest including the World Heritage Site, Giant's Causeway; the Marble Arch Caves Geopark; Fermanagh Lakelands and the beautiful Mourne Mountains.

Food & drink: From Michelin starred restaurants to some of the best fresh produce in the world, along with an array of bars, eateries, breweries and distilleries - you're truly spoilt for choice.

Whatever you enjoy most... golf, watersports, hiking, festivals & parties or just peace & quiet, Northern Ireland and the greater Belfast area really does have it all!



Interested?

We look for individuals who not only demonstrate the values that shape our business but genuinely wish to make a difference.

We are committed to providing not just a home for exceptional and committed talent but an environment where you have the support and belief to truly flourish in your career.

Sound like you?

For an exploratory and totally confidential discussion, contact our recruitment partner Consilium Recruit:

James Colley, Account Director 01789 201040 james.colley@consiliumrecruit.com www.consiliumrecruit.com/artemis

CONSILIUM RECRUIT.

