

# UAS CONSULTANCY FROM CONSORTIQ

UAS (UNMANNED AIRCRAFT SYSTEM - OR DRONE) TECHNOLOGY IS ALREADY HAVING REVOLUTIONARY EFFECTS IN MANY INDUSTRIES, AND ITS USE AS A LOW-RISK, COST-EFFECTIVE AND TIME-EFFICIENT WAY FOR ORGANIZATIONS TO COLLECT VITAL AND VALUABLE DATA IS GROWING FAST.

UAS (unmanned aircraft system - or drone) technology is already having revolutionary effects in many industries, and its use as a low-risk, cost-effective and time-efficient way for organizations to collect vital and valuable data is growing fast.

With significant returns available in a range of business areas – from infrastructure inspection and research to training and marketing – determining how this technology can help your organization is the first step in gaining a competitive advantage.

As proven UAS experts, Consortiq can help you achieve that and more.



## We can unlock the full potential of UAS

Consortiq is a market leader in providing drone consultancy services, with years of experience in both UAS and general aviation.

Using our unrivalled expertise, we can not only identify use cases within your organization but also develop a solid roadmap for any future use of UAS technology.

With this kind of expert support, the incredible transformational effect of drones on your business is easily achievable.

## Our approach to UAS consultancy

The aim of our consultation service is to turn your objectives into a scalable and reliable UAS operation. To achieve that, we'll produce a report that explores potential use cases and recommends the best next steps for your organization's UAS implementation program.

Typically, this report will address:

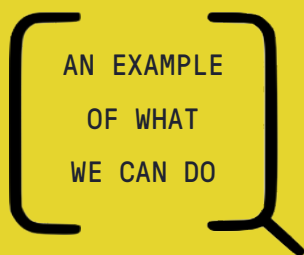
Your company's risk profile, and how to manage any additional risk posed by a UAS operation

The most effective way to integrate a UAS program and drive maximum adoption

Your expectations for the program and any areas where these may need to be tweaked to be achievable

Your company's culture and attitude to safety, and how this lends itself to UAS operations


With these factors carefully considered and explored, we're ready to deliver the perfect custom implementation program for your organization.



Consortiq recently helped chemical company Chemours to implement a UAS program across all of its sites in the US.

After spending time on-site with the Chemours team to understand the project objectives, we developed detailed operations manuals and delivered a bespoke training plan that set the company up perfectly for its future use of UAS technology.

We also lent our expertise by guiding and assisting Chemours' inspection of its primary power network, providing access to vital thermal and RGB imagery.



AN EXAMPLE  
OF WHAT  
WE CAN DO

Our consultancy deliverables vary from a detailed report into an market or technology sector, for example with IAG, where we provided detailed overviews of different UAS technologies and regulation types, or with a software provider we provided a step by step regulatory guidance, for UAS program implementation in an African country. Regulators like Transport Canada for whom we developed an audit and assessment system for UAS training standards through to Chemours where we produced an in depth deployment recommendations report including use cases, training program, equipment and resource requirement and operational procedures for all of their US operations.

Our objective is to combine our understanding of the clients needs, with the capability of appropriate technology, in a way that aligns with the organizational risk appetite.

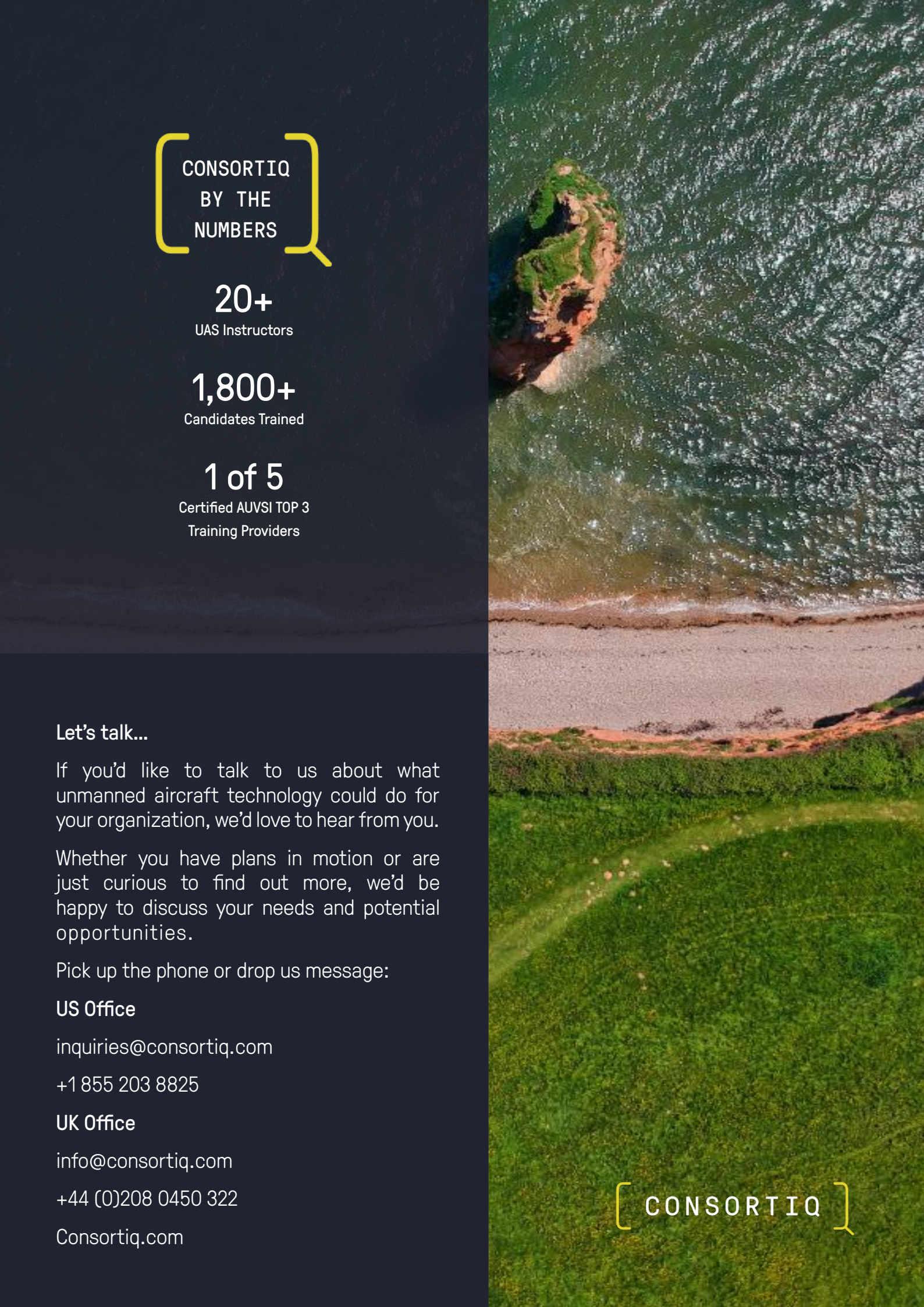
### More reasons to trust Consortiq...

As well as being a Civil Aviation Authority (CAA) Recognised Assessment Entity (RAE) and an AUVSI Top Level 3 Training Organization, we have experience in delivering UAS consultancy to industry regulators, airline holding companies and national health & safety executives (HSEs).

**We've contributed to the vital development of UAS regulations over the years too, working alongside and as part of key bodies in the industry.**

- National Association of Tower Erectors (NATE) sUAS SubCommittee(USA)
- American National Standards Institute (ANSI) UASSC Working Group (USA)
- Dept of Business, Energy and Industrial Strategy (BEIS) Drone Industry Action Group (UK)
- The Dept of Business, Energy and Industrial Strategy (BEIS) Drone Industry Action Group (UK)
- Oil and Gas Standards (UK)
- ARPAS-UK (The UK Drone Association)
- All Party Parliamentary Group (APPG) on Drones





CONSORTIQ  
BY THE  
NUMBERS

**20+**

UAS Instructors

**1,800+**

Candidates Trained

**1 of 5**

Certified AUVSI TOP 3  
Training Providers

**Let's talk...**

If you'd like to talk to us about what unmanned aircraft technology could do for your organization, we'd love to hear from you.

Whether you have plans in motion or are just curious to find out more, we'd be happy to discuss your needs and potential opportunities.

Pick up the phone or drop us message:

**US Office**

[inquiries@consortiq.com](mailto:inquiries@consortiq.com)

+1 855 203 8825

**UK Office**

[info@consortiq.com](mailto:info@consortiq.com)

+44 (0)208 0450 322

[Consortiq.com](http://Consortiq.com)

CONSORTIQ