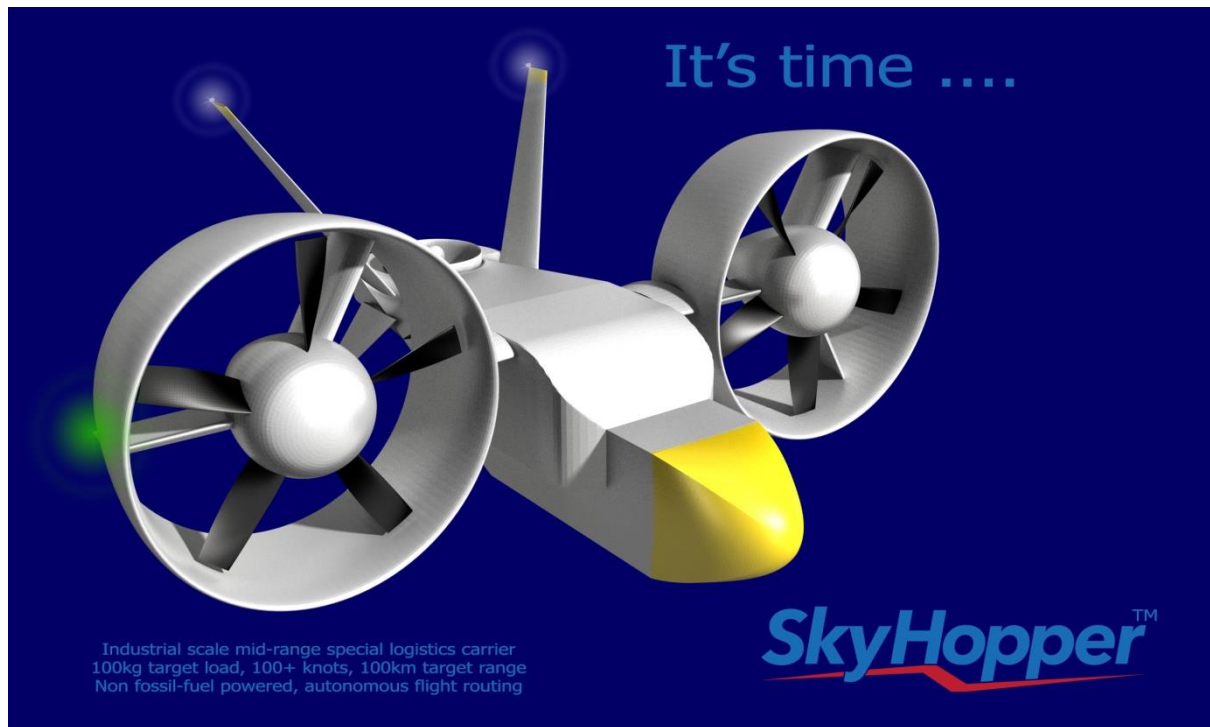
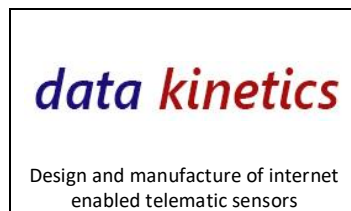












AN OPPORTUNITY FOR BUSINESS



The time is NOW!

Already supported by



Associates				
				
Aircraft and rotorcraft design and certification	Interdisciplinary systems engineering	Specialist electric machine design and engineering	Advanced battery design technologies	Ducted fan and propeller technology
				
Telematic design and robotics	Remote and isolated places development	Load securing and packaging products	Conveyor designers and engineers	Location based production of TV and multi-media

What we are doing?

We are developing one of the world's first mid-mass cargo carrying unmanned aerial systems. This major interdisciplinary project brings together many different skills.

It will act as a demonstrator project for UK design and manufacturing and offers an opportunity to leading edge companies to enjoy the reach and brand recognition that the venture can bring by acting as supporting sponsors. We believe there is a good fit with any organisation trading across distributive networks in technical products, high value services and logistics.

We are additionally funded by private subscription and commercial investment. We are seeking sponsors who would gain from maximum exposure throughout our three year development period.

Who are we?

The Sky Hopper project brings together a group of entrepreneurial professionals with top-level skills. The group has come together under the auspices of a new entity, Main Hunter Aerospace, which plans to develop the vehicle at Prestwick in Ayrshire. Our avionics and electronics section works from Hampshire, South Central England. The objective is to develop an electrically powered autonomous cargo drone capable of carrying a payload of up to 100kg over distances above 100 kilometres. The project brings together some of the brightest and most capable talents in the West of Scotland (design and manufacture) and in South Central England (electronics and avionics).

This is a professionally led project with a professional industrial outcome; the provision of a new mid-sized logistics capability for isolated and rural communities worldwide. Full details are at:

www.skyhopper.co.uk

The intent

To make it happen. The UK needs to compete with the best in new products and services.

To show we can do advanced manufacturing – and be a global player with advanced products.

To inform and educate about science and technology - increasing the talent base of industry.

To encourage confidence in the above capabilities – making us more productive

To support isolated and rural communities – our target uses are both national and global.

Our need

We are seeking support from entrepreneurially minded business sponsors and can offer wide exposure across multiple industries and sectors across the UK and overseas through our communications and promotions.

Project outreach and exposure for sponsors

The key marketing association is between a forward-looking entrepreneurial team and a forward-looking company. We help to position your company as a leader in systems, technology and service.

Your opportunities for exposure are made real:

During our funding campaign. We will be making a large impact with our project launch, our plans involve reaching out to over 100,000 businesses and millions of ordinary individuals through our press and PR. Visualisations of the project and its elements will be central to our effort and your brand will be to the fore in all communications.

During our demonstrator build phase. Our initial design and manufacture phase will see a rolling news initiative, a continuing technical outreach programme nationwide and overseas and an educational initiative for schools and colleges. Your name will be associated with tens of thousands of informed, enthusiastic technically-minded people who understand commerce and industry, including key leaders in innovation and high value business activities.

During our operational testing phase. Our flight demonstrator will have every aspect of its build and testing filmed. There will be a fascinating story to tell across the design, advanced manufacture, operational and regulatory aspects of the project. We want you to see your name emblazoned across the visual record of what we do.

The programme of work will be carried out under the watchful eye of both the Civil Aviation Authority (CAA) and the National Air Traffic Service (NATS). This is a ground-breaking project that takes the UK into new areas of logistics capability with global significance.

Sponsorship opportunities

We already have initial sponsors signed up during our planning phase. The key technical industry areas involved in design and manufacture are **advanced materials, electric machines, battery technology, electrical and electronic control systems, advanced autonomous firmware and software, sensing technology, radio communications.**

In addition, there are key areas in **logistics systems operations; cargo handling, systems software and people management** where specific solutions are being sourced.

Other opportunities arise in the Sky Hopper mission space involving **environmental monitoring, special delivery services and associations with marine and rural communities.** Sky Hopper is aimed to be a global system with outreach to Africa and India and isolated communities in other regions.

You can see more details about these missions at www.skyhopper.co.uk

All sponsors will obtain cross-contact opportunities between themselves and other sponsors and associates through their participation in the project.

Sponsorship levels – how much?

We prefer to stratify sponsors into levels so that we can tailor your support package accordingly. The figures below are guidelines only; please talk to us about what you can offer.

Key sponsor - £100,000

- Full brand presence on all vehicles in prominent high visibility position.
- Full use of product placement opportunities without restriction.
- Banner presence in workshops and offices when public events take place.
- Presence in all promotions and communications.
- Prominent involvement in all public events.
- Special invitations to key insider meetings where relevant to your corporate needs.
- Key positioning in educational initiatives enhancing skills and capabilities across industry.

Premium sponsor - £25,000

- Brand presence on all vehicles in high visibility position.
- Product placement opportunity where relevant to your industry.
- Logo presence in workshops for public events.
- Presence in all promotions and communications.
- Special premium involvement in selected public events.
- Support positioning in educational initiatives.

Project sponsor - £10,000

- Brand presence on all vehicles.
- Logo presence in workshops for public events.
- Presence in all promotions and communications.
- Invitations to relevant support events which enhance your brand.
- Support positioning in educational initiatives.

Remember that other packages may be available by negotiation

Your next step

We are presently involved in early pre-demonstrator engineering to test our flight control systems. The time to act is therefore ... NOW ... the rest of the world will not wait for Britain to catch up in these new production sectors; the world of autonomous systems is moving very fast.

To move forward we need you to contact us and discuss what we might do for your business.

Please contact:

Eben Wilson, Project Lead

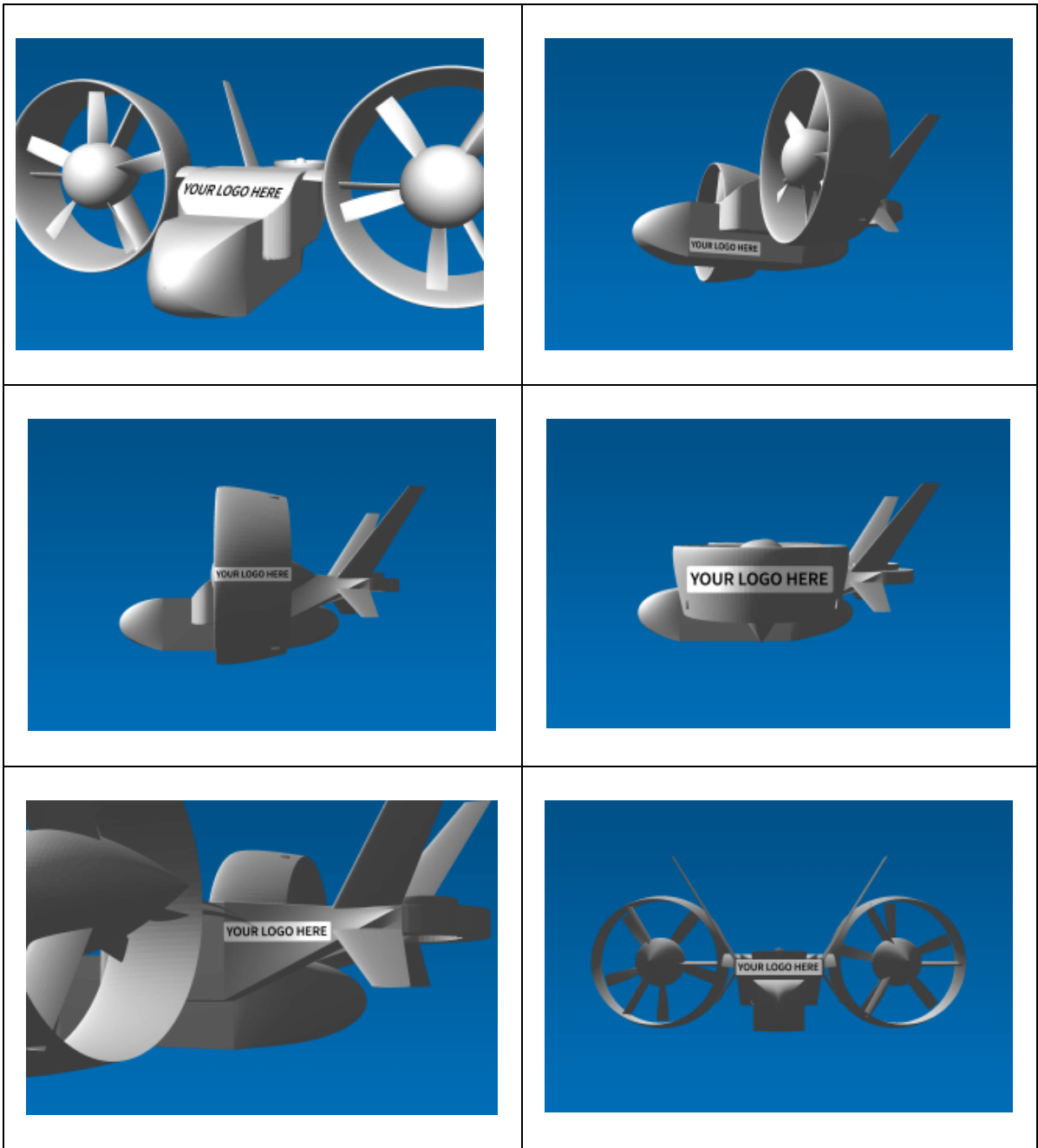
Systems Integration and Operations, Main Hunter Aerospace Team

eben.wilson@mainhunter.co.uk or 01962 870980 (or 07770 337927)

Sponsor promotional positions

Sky Hopper offers an attractive visual that sponsors can use wherever they wish. There will be multiple opportunities during our design and build and initial ground and flight operations for your brand presence to gain good outreach.











Of course, brand messages will also feature on all our professional, technical and educational public communications. We are happy to discuss special packages for specific targeted purposes across the scope of our project initiative.



SkyHopper



LIVE THE DREAM ... CREATE THE FUTURE

Associates				
				
Aircraft and rotorcraft design and certification	Interdisciplinary systems engineering	Specialist electric machine design and engineering	Advanced battery design technologies	Ducted fan and propeller technology
				
Telematic design and robotics	Remote and isolated places development	Load securing and packaging products	Conveyor designers and engineers	Location based production of TV and multi-media