High-Performance Solutions, Simple Pricing

Alces Flight offers secure, efficient, and sustainable HPC and Al solutions, with flexible options to suit your needs.

- Choose the hardware and platforms that fit your requirements.
- Host in verified renewable energy locations.
- Benefit from our toolsets, budget tracking, and carbon reporting.
- Customise services to match user needs.
- Subscribe to the components you need andbring your solution to life.



Al shouldn't cost the Earth

With Alces Flight you get immediate access to green efficiency from the get go;

- Partnerships with top hardware and cloud providers.
- Transparent reporting on cost and carbon.
- Cross-platform products.
- Ethical extensions for existing systems.

Best Part? No Lock-In

Whether your project is short, medium, or long-term, Alces Flight offers flexible, transparent subscriptions.

- Short-term: Set up a green cloud for quick use.
- Mid-term: Develop a sustainable, adaptable environment.
- Long-term: Upgrade legacy systems to scalable, renewable solutions.

Who We Are

Alces Flight, a UK-based company, specialises in HPC, AI/ML, and analytics, delivering cost-effective solutions for research and engineering.

With over 15 years in HPC and cloud services, we support industries like healthcare, manufacturing, media, and education. Our on-premise and hybrid cloud solutions optimise budgets and reduce carbon emissions with energyefficient technology.

www.alcesflight.cominfo@alces-flight.com





Supercomputing by Subscription

In-house, on-demand HPC and AI designed by you, powered by Alces Flight.



The Path to Smarter, Greener Supercomputing

Designed to help organisations gain insights, control costs, and boost performance, our platform offers tools that simplify HPC and AI estate management.

Birds-Eye View:

Get a complete overview of your HPC and Al

- estate, tracking resources, costs, and carbon
- impact to improve decision-making.

Alces Cloud Resources:

Our resource library enables effortless expansion of your HPC and Al estate into sustainable cloud infrastructure, with transparent, upfront pricing.

Budget & Carbon Management:

Set budgets, track usage, and monitor carbon impact to keep costs and emissions in check.

Optimisation & Monitoring:

Maximise resource efficiency with continuous monitoring. Adjust allocations and power down inactive systems to save costs.

End-User Tools:

Accessible tools for all skill levels, making it easy to launch clusters and track performance.



alcesflight

Estate Owners

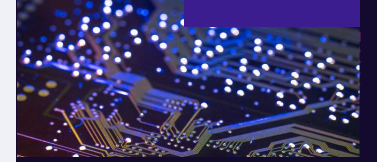
Do you own a HPC / AI system? Discover Affordable Cloud Computing for HPC & AI.

- Unified Management: Use a powerful platform to integrate and manage all your HPC and Al services.
- Seamless Expansion: Easily integrate new platforms for a complete overview of your HPC and Al estate.
- Cost Control: Manage your running costs with a single monthly bill and explore ways to reduce your carbon footprint.
- And Plenty More speak to us to find out more.

Team Leaders

Is your team fully equipped for success through effective knowledge allocation and sharing?

Ensure everyone has access to essential resources with our platform. Manage team members and budgets, foster collaboration through a shared knowledge base, and leverage analytics to enhance efficiency.



Estate Managers

- Budget Management: Set utilisation limits and ensure fair resource allocation, so teams have access to what they need without overspending.
- Performance Insights: Access utilisation and sharing metrics to identify trends, enhancing service efficiency.
- Cost Breakdown: Analyse costs across your organisation in a way that suits your needs

Transform how you manage your HPC / Al with Supercomputing By Subscription.

Team Members

Get your workflows up and running quickly on resources tested for guaranteed performance. We provide:

- Reliable Cloud Computing Resources: Tested with HPC applications to ensure optimal performance.
- Workflow Creation Tools: Easily create and share your workflows with your team.
- Virtual Cluster Warehouse: Access a variety of virtual clusters, significantly reducing your time to science.

Accelerate your research and enhance productivity with our robust platform.