

CloudCare: Where your Cloud journey becomes a partnership

Reduce your Cloud spend, access our expertise and maximise your investment in AWS.

CloudCare is a free of charge service with no commitments and available to existing AWS customers, so that you can leverage our experience of deploying, managing and optimising hundreds of Cloud environments.

Our portfolio of CloudCare services is enabled by a partnership between Ubertas Consulting, AWS and Ingram Micro so that organisations can benefit from the leading Cloud technology platform, a global leader in its optimisation and the massive scale of the world largest technology distributor.

With CloudCare you have a partner that you can rely on at every stage of your Cloud journey with the knowledge that your cloud costs are always optimised.



Take Advantage:



Reduced Cost

Benefit from a 4% discount on all AWS services and 10% off our consultancy rates as a commitment to our partnership.



Optimised Consumption

Using AWS tooling, our certified AWS specialists assess your cloud consumption metrics and identify optimisation tactics that you can adopt.



Applied Best Practice

Access \$5,000 of AWS specialist consultancy to ensure your environment is secure and meets the requirements of the AWS Well Architected Framework.



Access to Expertise

Through our "Ask an Expert" service, access certified specialists for guidance and support so that you can get the most from running on AWS. .

Take the Next Step

Getting started is simple; Ubertas Consulting, in partnership with AWS and Ingram Micro, will manage the entire process for you. No lengthy contracts, no fees and no obligations, just the benefits of a powerful partnership.

Once onboarded you'll receive your monthly AWS invoices from Ubertas Consulting and have access to the free-of-charge services available through CloudCare.

No-One Knows AWS Better! Talk to us about your Cloud journey and find out more about CloudCare by visiting: www.ubertasconsulting.com/aws-cloud-expertise/cloud-management/