



Save on your Existing Support



Optimise your Enterprise Technology Investments



Take advantage of FREE Technology Optimisation Consulting

QUANTIQ can help you save on your Support Costs

In the current climate, many organisations are facing uncertainty and costs are continuously under review and analysis. However, at QUANTIQ, we understand that IT support is required now more than ever and are delighted to offer the **NEW Support Saver Plus**, which will not only deliver immediate savings today but will also optimise your Enterprise Technology Investments for the future.

QUANTIQ go beyond the normal definition of Support

QUANTIQ are the global Microsoft Dynamics 365 experts with deep technical competencies across the whole Microsoft Dynamics technology stack, including all legacy AX, NAV & GP applications. We go beyond the normal definition of support to deliver truly exceptional service alignment and monitoring for our global clients on a 24/7 basis.

QUANTIQ have some of the best Microsoft Dynamics 365 Global Experts on the QUANTIQ Support Team. Unlike some other partners, we celebrate providing access to our technical practice resources. With QUANTIQ, you can be rest assured that you will always have the best resources available to ensure your Microsoft Dynamics Environment is always optimised.

^{*}Terms and Conditions apply. Contact us today for more information.

How it works? QUANTIQ will:

- Buy-Out Your Existing Support Agreement (up to 3 months)*
- Offer a Further FREE 3 months of Expert QUANTIQ Support*
- Guarantee a 10% Saving on Annualised Microsoft Dynamics Support Costs*
- Plus Provide up to £10k of FREE Technology Optimisation Consulting*

Contact Us Today and We'll Support You Immediately

We guarantee a **60-Minute Response Time** on all enquiries received during normal UK business hours. So, if you want to save on your existing support without compromising your Enterprise Technology Investment... **complete the Support Saver Plus enquiry Form** and we'll support you immediately.