FREE CARD PROCESSING AND PAYMENT HEALTH CHECK Kent Invicta Chamber Members Only Expiry – 31/12/2023



Payment Guru are offering a free health check and review of both your systems and costs.

This is arranged by simply sending a statement to <u>info@paymentguru.uk</u> with details of the type of payments you take, how you take them (be this by phone, Chip&Pin, eCommerce) and details of the systems this flows through i.e. integrated into 'X' Epos/ERP/CRM supplier. Payment Guru can advise on the solutions available to you, which may not only save you money but drive additional revenue, whilst also demonstrate bottomline savings available to your business. This may include operational benefits, loyalty solutions, smarter ways to take payments, safer solutions and generate footfall.

A summary email will be presented back to you on what can be achieved for your business.

With 14+ years' experience in our field we are your trusted and friendly payment consultancy, solution provider and broker. We are here to help you navigate the world of payments and make the best informed decisions to maximise use of the latest technology of cost savings. We empower businesses to understand their payment options and landscape, helping them improve their solutions whilst adding value to their business – be this through more sales, financial benefit, operational gains or a frictionless customer journey.

See more of our services and solution at www.paymentguru.uk

*Terms and conditions – this must be made clear in your opening email that this has been generated via the Chamber and advertisement. Data must be provided in order for any calculations to be presented and in full i.e. certain processors have very complex pricing structures which you may not be fully aware of. In good faith, larger groups and complex businesses savings may be calculated based on single statements or a smaller amount of data rather than the group – where possible all statements should be already at a group level or provided in excel format at this level. As above FULL data should be presented to ensure a true and proper comparison