



Card payments without PCI Fees



EVO Payments UK is one of the most customer-focused and innovative card processors in the payment industry today. We have partnered with Happy POS to deliver a one stop shop for all your POS and payments needs. And best of all we don't charge any hidden fees, including PCI fees..



Why choose EVO



All major card brands. We provide payment processing for all major credit and debit cards including Visa, MasterCard, Union Pay*, and American Express*. Our processing platform is compatible with virtually any point of sale product.



Secure Technology. EVO uses the latest tools to protect the card data of our customers. Our security practices include point-to-point encryption, tokenization, network protection, and system-wide monitoring.



Simple, transparent pricing. We offers competitive, transparent pricing with no hidden fees.



Service and Support. Our goal is to make it easy for you to work with us. As a EVO merchant, you can expect 24/7 customer service and tech support, and fast follow-up on questions and issues.



Business Intelligence. Our online Business Reporting Center (BRC) gives you instant access to your latest transaction data. Reports can be downloaded to use with popular accounting software programs.



Online Payments. The EVO Payment Gateway can cater for all your on-line payment requirements. We also offer a Virtual Terminal for call center or small office environments and our ProPay solution for small merchants looking to take payments remotely over the phone.



Dynamic currency conversion. DCC is available on our terminals for over 30 currencies*.

**Only available on standalone POS.*

Best in class PCI

EVO offer a comprehensive PCI program to help our customers achieve and maintain PCI compliance.

- Auto enrollment
- Dedicated help-desk
- No fees to attain compliance
- No fees for non-compliance

Get in touch..

01298 445 100

<https://www.evopayments.co.uk/happy-pos/>

Simplifying Payments AROUND THE GLOBE
130+ CURRENCIES ACROSS 50 MARKETS WORLDWIDE