## Who we are

An overview and how we can make the difference.



**Blue Water** is an **"end to end"** Financial Services Payment Portal that, with its key partner, supports the growth of internationally trading businesses as well as Private Individuals who require to manage their Foreign exchange exposure.

We provide world class customer service, usually reserved for the banks VIP's to provide for you a Money saving strategy using our innovative technology with global reaching capabilities.

In turn this enables growth for each and every one of our clients.

## Grow your Business =



Risk management against currency fluctuations



Protect your margins against diverse market conditions



Full portfolio of currency and payment solutions and strategies



Backed by World Class customer service



Fully utilise the tools for both National and International business.



Dedicated dealer to ensure that the best solutions are tailored to your needs.

## Trade Globally



We have an extensive and growing network of liquidity providers ncluding World Class Banking Firms



Specialist emerging market insights can be used to better judge the outcome driving volatility in currency pairs and how to manage risk.





140 + currencies as well as collection accounts for over 60 currencies, enabling businesses to repatriate funds easily.



Draw on our knowledge in local languages from our global teams from offices worldwide.

## Business done securely and efficiently





Our technology enables us to make same day payments arriving in hours around the world and via SWIFT are guaranteed secure.



Online platform accessible from any device for you to monitor your activity and have a full audit for accounts.



Our partner services provider is authorised & regulated by FCA and E Money licencing globally . All the offshore juristictions are covered by the related countries legal licencing







System encrypted to allow you to request and send invoices and manage your paid and outstanding bills all on one Audit trail