

Our firm provides advisory services to merchants, banks and payment providers worldwide looking to obtain the right electronic payment solutions to meet their business requirements.

Our services include comprehensive offerings for both **Domestic and International** options encompassing the most popular consumer payment methods available today. These options include:

- ISV & Software Vendors
- Direct Merchant Accounts
- PSP Solutions
- eWallets
- Gaming Industry

- Start Ups
- Securities & Investment Processing
- Alternative Payments (ACH, SEPA, Crypto etc)
- E-Sports

Get set up as an ISO or Payfac

## **WE WORK WITH:**

- Low-risk to high-risk and high volume merchants in a variety of industries.
- **Start ups** and **hard to place merchant** accounts that need our experience to get your account approved.



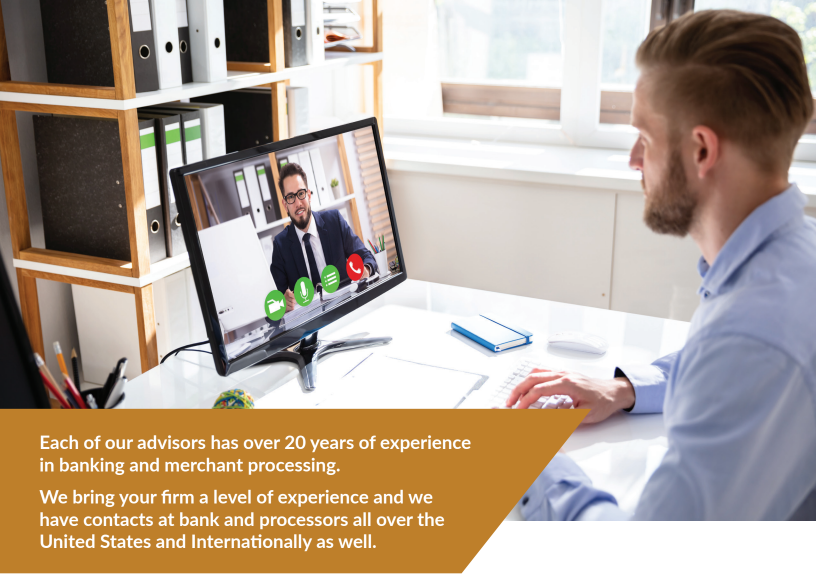
We have been guest speakers at many industry trade shows and can supply expert witness testimony in legal situations.

We are also members of various advisory boards and we have calls with many companies who are investing in the payment industry, either as a private investor or a stock or fund investors.

We can help you get a merchant account, start an ISO, or start a PayFac. Starting a PayFac is a way to monetize your software and turn your company from a software company into a FinTech company and your valuation will be 10 to 50 times more.

## STARTING AN ISO/PAYFAC CAN BE QUITE EXPENSIVE, WE HAVE A NEW WAY OF DOING THIS!

WE CAN GET YOU READY TO START ACCEPTING CLIENTS IN WEEKS, NOT MONTHS!



## WE BRING TO THE TABLE DIRECT RELATIONSHIPS AND SOURCES THAT ARE VERY HIGH LEVEL.

We can provide you with knowledge, research and first-hand experience in the industry. Instead of calling 100 companies engage with **The Payment Advisory Board** for your next project. We do all the pre-underwriting and when we have you fill out an application it is because we have a solid deal ready for you.



CONTACT ALLEN AT
954-478-7714 | Allen@npsbank.com
To schedule a 30 min
NO-COST CONSULTATION