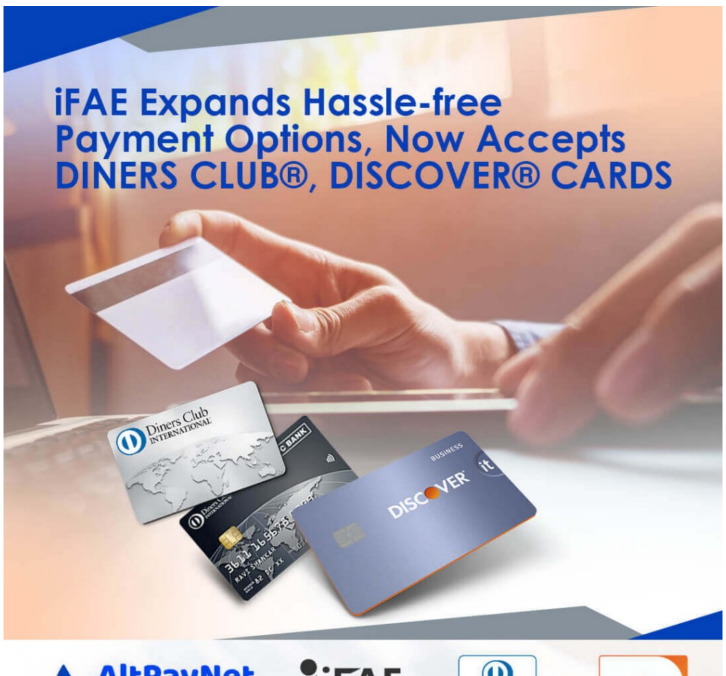
iFAE Expands Hassle-free Payment Options, Now Accepts DINERS CLUB®, DISCOVER® CARDS











Metropolitan Manila Area, Philippines Jan 3, 2022 (<u>Issuewire.com</u>) - Experience a hassle-free payment in the FOPM Automated System (iFAE) by using Diners Club® and Discover® and affiliate network partner cards at Discover® Global Network made possible by AltPayNet.

Property owners that are also Diners or Discover cardholders have the option to conveniently settle all

their bills through their iFAE account. AltPayNet, a certified acquirer of Discover Global Network, provided the secure and efficient payment link in the iFAE system. AltPayNet is also a PCI DSS-Certified Multi-solutions Software-as-a-Service company.

About AltPayNet

AltPayNet is an international payment service provider specializing in SaaS payments, white-label payment gateway, operational consulting, risk management, and cybersecurity services and solutions. ALTPAYNET has a presence in Hong Kong, the Philippines, Malta, the USA, and recently Malaysia. Currently, there are 20+ white-label payment gateway clients around the world.

About Discover® Global Network

Discover® Global Network, the global payments brand of Discover Financial Services, processes millions of cardholder transactions each day. With industry expertise, innovative technology, and a closed-loop infrastructure, Discover Global Network provides effective, customized solutions that evolve as needs change. Discover Global Network has alliances with 20+ payment networks around the world and is led by three Discover businesses: Discover Network, with millions of retail and cash access locations; PULSE®, one of the leading ATM/debit networks in the U.S.; and Diners Club International®, a global payments network with acceptance in 200 countries and territories. For more information visit DiscoverGlobalNetwork.com

Media Contact

AltPayNet

press@altpaynet.com

+63287360565

Philippines

Source: AltPayNet, iFAE, Discover® Global Network

See on IssueWire