

Paygilant provides fraudless, frictionless & effortless digital payments

Paygilant is an anti-fraud and frictionless authentication visionary in the digital payments space, that employs deep expertise, insight and ingenuity to boost mobile & web payments applications revenue. Paygilant specializes in tackling fraud threats and seamlessly authenticating customers throughout the entire user-journey, making its solution 100% designed for the new-age digital channels.

At its core, Paygilant offers a super-effective digital payments authentication and fraud prevention solution, that is frictionless for the end-user and super-easy for companies to integrate.

Based on the combination of multiple fraud indicators,
Paygilant's six-intelligence sets work in harmony to identify fraudulent behavior in milliseconds.

With Paygilant, merchants, legacy & challenger banks, eCommerce and eWallets can curb fraud while dramatically enhancing customer experience.

The Paygilant Value Chain



Addressing Digital Fraud Use Cases

Paygilant seamlessly authenticates the legitimate customers and addresses all fraud types that impact the mobile & web payments ecosystem. These include - New Account Fraud. Account Takeover, and Transaction Fraud.







Providing Comprehensive Industry Coverage

Paygilant's turn-key solution provides a comprehensive mobile and web fraud detection and prevention solution for multiple industries.







Challenger Banks



Merchants



eWallets



Crypto

What Makes Paygilant Unique

Paygilant is a revolutionary frictionless digital banking and payments anti-fraud company. It is designed to eliminate the trade-off between strong fraud prevention, frictionless authentication, and user privacy.

Paygilant enables financial and eCommerce organizations to boost their revenue, by enhancing the user experience and preventing fraud before the transaction occurs. Its easy-to-integrate patented technology, utilizes six proprietary Intelligence Sets, which work in harmony to deliver value from day-one. Paygilant simply triggers a real-time "risky" score when fraud is detected, and a "safe" one when the legitimate customer has been authenticated.



Fraudless, Frictionless, Effortless,

