



IDEMIA PayCheck June

Insights into recent developments in the payment eco-systems, and examples how card issuers can leverage these trends

PAYMENT

POSTED ON 06.18.20

At the end of each month, an IDEMIA PayCheck is posted. This PayCheck offers some insights into developments that are forming the payment eco-system, and also gives examples of how card issuers can leverage these trends. Here is the PayCheck for June 2020 on biometric payment authentication.

IDEMIA

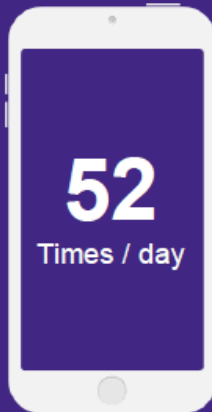
PAYCHECK

BIOMETRIC PAYMENT AUTHENTICATION

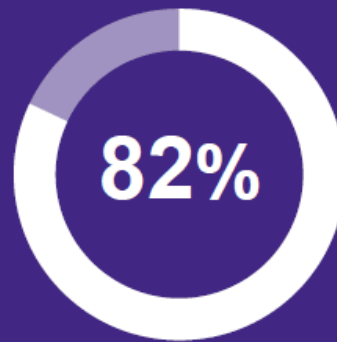
Today, unlocking a **smartphone** by entering a **PIN** feels antiquated.

However, until not so long ago, this was a part of our daily lives as we did it numerous times every day. With the wide usage of smartphones, customers around the world are getting comfortable with **biometric** authentication in different contexts. The hygienic concerns of the last couple of months have underlined the importance of being able to pay using contactless, and biometric **cards** make this possible for high-value amounts.

MAKING CONVENIENCE SECURE



Smartphone owners use their **fingerprint** an average 52 times a day to carry out various operations with their **smartphone**¹



... of global consumers are ready to **replace** their **PIN** code with a **fingerprint** to authenticate a **card** payment²

Sources:

1. Variety, Are Americans Addicted to Smartphones?

2. Global study independently led by "Data 2 decisions" (Dentsu Aegis Network), encompassing 2,800 people in 11 countries



IDEMIA

Enables banks to embrace the card future by integrating biometrics to create a convenient payment experience without compromising security



F . C O D E

A payment card with a biometric reader, enabling the cardholder to authenticate the payment by just the tap of finger. No need to enter the PIN for high value payments

> FIND OUT MORE



BIOMETRIC ENROLLMENT

A sleeve permitting the cardholder to enroll the biometric data at home in an intuitive and user-friendly way

IDEMIA Internal