

IDEMIA PayCheck July: A sustainable payment chain

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

| # PAYMENT | | | | | |
|-----------|-------|-----|----------|---------------------------------|--|
| POS | r e d | O N | 07.06.20 | | |
| | POST | | | # PAYMENT POSTED ON 07.06.20 | |

For many years, the global economy has been dominated by a "take – make – dispose" paradigm, which is now being challenged, and gradually replaced, by a "reduce – reuse – recycle" model.



CONSCIOUS CONSUMERS

For many years, the global economy has been dominated by a "take – make – dispose" paradigm, which is now being challenged, and gradually replaced, by a "reduce – reuse – recycle" circular model. Plastics have become the workhorse material of the modern economy, consequently, changes to plastics will have a major impact on preserving the environment

All over the world, from mighty organizations such as the UN down to individual consumers, there is a cry for **sustainable** solutions

THE ENVIRONMENT ON TOP OF THE AGENDAS



... of global consumers think their bank should actively contribute to preserving the environment¹



... of global consumers expect their banks to offer cards made out of eco-friendly materials¹

Jources. 1 1 Global study independently led by "Data 2 decisions" (Dentsu Aegis Network) in April 2020 on 2791 respondents representative of more than 2.3 billion people on the following markets: Brazil, France, India, Japan, Malaysia, Mexico, South Africa, UAE, UK, and USA

()) IDEMIA

Supports banks in their ecological transition through GREENPAY, an endto-end initiative of continuous innovation to improve the ecological footprint of our banking products and services

> FIND OUT MORE





THE GREENPAY CHAIN Rethinking each brick in the payment journey, from sustainable payment card bodies over dematerialized services to end-of-life recycling of expired cards and offsetting

THE GREENPAY CARD A card body made out of 100% recycled PVC (core and inlay)