EMV® 3-D Secure and Mastercard® Identity Check™
Smart payments demand smart security
Keeping payments secure in a connected world

1. Accelerated shift to digital payments and increased card-not-present fraud
   a) **Reduce friction** during authentication process
   b) Reduce fraud and **false declines**
   c) Reduce **declined transactions** & improve UX @ trusted merchants

2. New regulation
   • **Strong Customer Authentication** (SCA) is new standard
   • Smart management of SCA exemptions is essential

3. Enhanced consumer expectations
   • «Make it **simple & secure** across all channels»
   • «I want to stay in **control** of my spending»
The challenges in the digital payments landscape are creating the need for better authentication.

Digital commerce continues to grow—with a greater share via mobile. With this growth and the global migration to EMV chip in the physical world, card-not-present (CNP) continues to be the main area of card fraud. But consumers expect digital payments to be as simple and secure as in the physical world.

**DIGITAL PAYMENTS HAVE LOWER APPROVAL RATES.**

97% vs. 85% is the gap between physical and digital approval rates in Europe.

**DIGITAL PAYMENTS HAVE HIGHER FRAUD RATES**

>10x higher is the digital fraud vs. physical in Europe – together with lower approval rates this holds the risk of negative impact on usage and attrition.

**THE MAJORITY OF FRAUD IS CNP**

>75% of total card fraud in the region is from card-not-present (CNP) —and in most markets is on the rise.

2. Euromonitor, FICO. 2016.
Current authentication tools and methods don’t meet the need for simple and secure payments

**Consumers** are impacted by fraud and high false decline rates

>1/3 Consumers are concerned about card fraud, still one out of five uses the same password for every website

1 out of 3 Transactions declined due to suspected fraud are believed to be legitimate

**Merchants** hesitate to adopt new technologies and lose revenue

62% Of breaches could have been prevented by stronger authentication methods such as dynamic passwords and biometrics

20-25% online purchases in Europe are abandoned before completion

**Issuers** are confronted by growing competition and regulation issues

1/3 Europeans say they use their replacement card less, post fraud—with more than 1 out of 10 actually switching banks

Upto 23% Of payment revenue is at risk for European issuers within the next five years, from digital disruptors

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1. DIGITAS LBI, DIGITAL CONNECTED COMMERCE SURVEY, 2017
2. AITE. GLOBAL SECURITY ENGAGEMENT SCORECARD, 2016
3. VERIZON. DATA PASSWORDS BREACH INVESTIGATIONS REPORT, 2015
4. JAVELIN. FUTURE-PROOFING CARD AUTHORIZATION, 2015
5. AITE. GLOBAL CONSUMER CARD FRAUD: WHERE CARD FRAUD IS COMING FROM, 2016
6. MCKINSEY. A BRAVE NEW WORLD FOR GLOBAL BANKING, 2016
7. ACCENTURE. DIGITAL CONSUMER SURVEY OF 24,000 CONSUMERS IN 24 COUNTRIES, 2015
The new 3-D Secure standard allows to drive greater security and profitability – while enhancing the user experience (UX) for your cardholders.

### 3DS 1 Standards vs. NEW EMV 3DS Standards

<table>
<thead>
<tr>
<th>Method</th>
<th>NEW EMV 3DS Standards</th>
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<tbody>
<tr>
<td>Static passwords/security questions</td>
<td>Eliminates static passwords for stronger two-factor authentication</td>
</tr>
<tr>
<td>Browser dependent</td>
<td>Supports new payment needs, such as in-app and mobile payments</td>
</tr>
<tr>
<td>Only 15 data elements available</td>
<td>Enables 10X more data to be exchanged</td>
</tr>
<tr>
<td>Supports guest check-out only</td>
<td>Supports additional use cases, e.g. Card on File, wallets, tokenization, etc.</td>
</tr>
<tr>
<td>Merchants bound by issuer decisioning</td>
<td>Enhances decisioning by increased merchant flow of data</td>
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### Benefits of NEW EMV 3DS

- Greater security
- Greater convenience
- Better UX
- Wider applications
- Improved decisioning
- Expanded use
- Greater security
- Greater flexibility
Mastercard Identity Check is leveraging the updated EMV 3-D Secure protocol to help you reduce fraud and false declines of card-not-present transactions – while providing cardholders with a friction-free checkout experience, so that you can take full advantage of the fast growing e-commerce business.
Mastercard Identity Check helps improve digital payments security and increase approvals – while offering a frictionless payment experience to cardholders

✓ Mastercard Identity Check is a next generation authentication solution that enables greater security and a user-friendly digital payment experience.

✓ It helps reduce fraud, false declines and unnecessary friction - while meeting Strong Customer Authentication (SCA) requirements under the PSD2 regulation.

✓ Mastercard Identity Check leverages the new EMV 3-D Secure protocol with the power to exchange 10X more data between merchants and issuers, including new mobile capabilities – raising the bar on authentication.
Mastercard Identity Check builds upon the enhanced EMV 3DS protocol to address digital payment changes and challenges.

<table>
<thead>
<tr>
<th>Secure Code</th>
<th>Mastercard Identity Check</th>
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<tbody>
<tr>
<td>(based on 3DS1 Standards)</td>
<td>(based on NEW EMV 3DS Standards, replaces Secure Code)</td>
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**Multiple authentication methods**
- Web only
- Limited data
- Payments only

**Biometric-based authentication**
- Fingerpint
- Face
- Voice
- Eye

with SMS OTP + 1 factor as back-up

**Multiple channels** (web and mobile App)
- Much more data and options (to better manage the risk)
- Payments and beyond

**With Identity Check you can benefit from the following assets:**
- Mastercard Authentication Network
- Updated EMV 3DS Protocol
- Authentication Standards Guide
- Standards for Merchant White Listing
- Core Functions Specifications
- Continuous Innovation (biometrics, RBA, behavioral analytics, AI...)
- Tested solution, designed to reduce resource needs and time to market
- Plug-in-Play Biometrics (mobile solution to help secure digital payments, mobile banking, and other channels)
Migrating to EMV 3-D Secure and Mastercard Identity Check offers clear benefits

- **Eliminates static passwords for Strong Consumer Authentication (SCA)** - based on the use of two or more elements - across all devices in real-time

- **Supports new payment needs**, like authorization via mobile devices or in-app payments

- **Delivers a better online payment experience for consumers**... by **reducing cardholder verification needs**: risk-based authentication (RBA) allows most transactions to be approved directly and without cardholder interaction, only challenging higher-risk transactions to be validated using SCA

- **...by offering simple and intuitive options for consumers to verify their identity if needed**, supporting biometrics, dynamic passwords, security questions, plus proprietary options

- **...by driving frictionless alternatives**, like Credentials-On-File (COF) or Whitelisting, as a result of connecting issuers and merchants to drive data exchange

- **Can be seamlessly integrated** into the merchant’s checkout process

- **Offers the flexibility to address enhanced issuers needs**, such as **securing banking applications, out-of-band authentication**, etc.
Merchants and Issuers participate in EMV 3DS via third party service providers with Mastercard as the connecting link.
Identity Check seamlessly integrates into the transaction flow to deliver secure authentication

1. Begins the checkout process

2. Initiates authentication request—via their 3DS server provider

3. Routes the request to the appropriate issuer via the authentication network

4. Receives and performs risk-based authentication (i.e., scoring and rules)

5. If the risk is above defined thresholds the response can be for further validation or decline authentication

6. Receives the response and decides to submit for authorization

**With Identity Check & EMV 3DS**

- Consumers now can easily prove their identity, if needed with dynamic passwords or biometrics
- Merchants have greater ability to share information with issuer to help improve risk models
- Issuers/ACS providers now can receive 10X more data to help them make more informed decisions
Identity Check is simple and easy for cardholders to use

If the cardholder is required to authenticate themselves at checkout, the issuer can insert intelligent friction in multiple ways

**CONSUMER EXPERIENCE**

**EMV 3-D Secure Transaction Authentication**

### Frictionless Flow

**Majority of transactions**

**Risk Based Authentication (RBA)**

Risk Based Authentication utilizes the rich data exchange provided via EMV 3-D Secure to determine risk.

Transactions deemed low risk may be silently authenticated without unnecessary friction—while higher risk transactions can be prompted for cardholder authentication resulting in:

- Vast majority of cardholder experiences are seamless with no friction
- “Silent” authentication happens in the background, without the consumer awareness of the process after they initiate payment

### Intelligent Friction

**Minority of transactions**

**Biometrics**

- The cardholder is prompted to authenticate on mobile device
- Authenticates with pre-selected biometric method: fingerprint, face, voice, other.

**One Time Password**

(fallback solution)*

- Cardholder receives a one-time use code through the mobile banking app or via SMS text message from issuer
- Enters code on the authentication page and is verified as correct

* THIS MAY REQUIRE AN ADDITIONAL KNOWLEDGE FACTORY TO COMPLY WITH THE EBA REGULATORY TECHNICAL STANDARDS (RTS)
EMV 3-D Secure comes with a list of new benefits for merchants, too

EMV 3DS addresses a number of key limitations of the previous 3-D Secure 1 protocol. It is projected to become one of the strongest solutions in the fight against card-not-present (CNP) fraud - without sacrificing the shopping experience.

Key changes include:

- **More robust security** to fight fraudulent online transactions - through strong customer authentication, such as biometric and token-based authentication, instead of static passwords.
- **Compatibility with mobile devices**, to reflect the growing m-Commerce trend, including in-app payments.
- **Improved Risk Based Authentication (RBA)** through the exchange of significantly more contextual data related to the purchase than possible with 3DS 1.
- **A frictionless user experience** to reduce shopping cart abandonment.

With EMV 3DS merchants can share more contextual data with issuers – which creates a win-win-win situation:

- Having more data to analyze with each transaction enables issuers to apply a **more accurate risk assessment** and approve most transactions based on risk based authentication (RBA).
- Getting most transactions approved based on RBA empowers merchants to offer a **frictionless checkout experience** for the cardholder without compromising on strong security.
- Enjoying a frictionless checkout experience reduces cart abandonment and increases **consumer satisfaction and loyalty**.
Applied strategically, authentication can help drive results

**Increase Approvals**

+10pp

Increase in approvals when transactions are fully authenticated\(^1\)

**Stronger authentication**

Can help balance an optimized user experience with reduced fraud

**Reduce Fraud**

-50%

Lower digital fraud when dynamic authentication is used\(^1\)

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1. MASTERCARD 2017 DATA - Contact your Mastercard representative to engage in a quantification effort specific to your business.
Mastercard can help you start the transition process in three simple steps

1. SELECT
   - Access Control Service (ACS) Provider

2. REVIEW
   - Mastercard Identity Check branding requirements

3. REGISTER
   - In Onboarding process (includes adopting updated authentication challenge flows)

**Risk Based Authentication (RBA)** can help optimize the consumer experience—via industry leading analysis to drive frictionless authentication, including situations where the issuer/ACS provider is not able to respond*

**ADDITIONAL SUPPORT/OPTIONS**

- Consider RBA for frictionless authentication on low risk transactions.

**Merchants**

- EMV 3DS Merchant Integrator

- Mastercard Identity Check branding requirements and implementation guide

- In Onboarding process

- API connection for select merchants and MPGS solution (October 2018)

*WHERE PERMISSIBLE BY REGULATION

Please see the Mastercard Identity Check Guide on Mastercard Connect® for detailed standards

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In summary: Mastercard Identity check meets the need for simple and secure payments and helps everyone ‘win’ from EMV 3DS and PSD2

**Consumers**

- Eliminates the frustration of managing and remembering passwords
- Provides strong protection for financial data
- Minimizes disruptions due to decrease in fraud by 50% (fully authenticated vs. ‘merchant only’ transactions³)

**Merchants**

- Helps drive revenue by reducing cart abandonment of up to 70% when biometric identification is used¹
- Hassle-free authentication can help merchants gain greater share in their category
- Authenticated transactions have higher approval rates of +10pp²

**Financial Institutions**

- Decreases fraud by eliminating the risk from passwords
- Enhances cardholder engagement and loyalty⁴
- Increases revenues via increased completed transactions
- Lower customer service costs due to fewer calls and password resets

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1. IDENTITY CHECK PROGRAM AND EMV 3-D SECURE VERSION 2 (EMV 3DS) UPDATE. 2017.
4. AMERICAN GRAPHICS INSTITUTE. ROI OF UX: HOW USER EXPERIENCE IMPACTS BUSINESS SUCCESS. 2017
Key recommendations

1. **Design the best SCA user-experience (UX)**
   One SCA UX for all purposes including in e-commerce, e-banking, call center

2. **Deploy the best SCA solutions**
   - Biometrics
   - One-time password SMS as fallback*
   - Push notifications

3. **Enable and maximize the frictionless flow**
   - Develop Whitelisting
   - Enable TRA exemption by using RBA and respecting fraud ratio thresholds

4. **Educate your customer base**
   Stakeholder education (cardholders, branch-tellers, merchants) about the new authentication experience and its advantage will be a key enabler

* THIS MAY REQUIRE AN ADDITIONAL KNOWLEDGE FACTORY TO COMPLY WITH THE EBA REGULATORY TECHNICAL STANDARDS (RTS)
Timeline: Migrating from SecureCode / 3-D Secure 1 to Identity Check / new EMV 3-D Secure

Mastercard Identity Check

Enhanced to support EMV 3-D Secure 2

Q2 ’18: Phase 1 Frictionless Validation
Early adopter period

Nov ’18: Phase 2 Launch
Global onboarding

APR ’19 – SEP’ 19: EMV 3DS / Identity Check mandate Europe

DEC ’19: Identity Check compliance worldwide

2018

2019

2020

DEC ’20: 3DS1 no longer supported on MC network

Mastercard

2018

2019

2020
Let’s get started

- **Review** how EMV 3-D Secure can help ensure a positive user experience
- **Discuss** current card-not-present authentication solutions to see how Mastercard can help increase approvals
- **Demo** Mastercard Identity Check
- **Map-out** how Identity Check can be part of your authentication strategy
Take the right approach and apply a holistic view to digital security - with Mastercard's Digital Security Roadmap:

A comprehensive plan with actionable solutions to help you tap into the opportunities of the digital payments world

**Digital Payments are becoming the new standard** - and financial services providers need to keep up to stay relevant

- **Unfriendly Authentication**
  - 20 to 25% of online purchases in Europe are abandoned before completion

- **Fraud & False Declines**
  - 75% of card fraud in Europe is CNP fraud — and most markets on the rise

- **Lower Approval Rates**
  - Approval rates digital payments: 86% (vs. 97% in card present payments)

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**Payment Services Directive (PSD2):**

- **Decreasing online fraud by increasing the number of transactions subject to Strong Customer Authentication (SCA)**

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**REDUCE FRICTION**

- **Mastercard Identity Check and EMV 3D-Secure**
- **Biometric authentication (min. 1 method), e.g. Mastercard ID Check Mobile**

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**REDUCE FRAUD & FALSE DECLINES**

- **Mastercard Decision Intelligence**
  - when fraud is >13bps
- **Mobile Transaction Alerts, like Mastercard Spend Alerts**

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**REDUCE LOST TXNS**

- **Mastercard Automatic Billing Updater (ABU)**
- **Merchant whitelisting for trusted beneficiaries**

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**Positively influence your P&L by reducing costs and increasing revenues**

- **Maintain direct relationship with your cardholders**
- **Compliance with PSD2 regulation**

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   - Approval rates digital payments: 86% (vs. 97% in card present payments)
Mastercard Identity Check offers a mobile biometric solution to secure digital payments and mobile banking applications.

**Comprised of two main components**

1. Front-end biometric **app** that supports both fingerprint and facial recognition.
2. Back-end biometric **authentication platform**

**Plug and Play Deployment models through our SDK**

Software Development Kit (SDK) for Issuer’s Mobile Apps
Integrated into issuer app; used for mobile banking, call center, suspicious transactions and digital payments.

**Biometric authenticators available**

- Fingerprint (Touch ID, Android Finger)
- Facial recognition
- Face ID
- Voice recognition
- Samsung Iris
- Passive Biometrics (NuData)