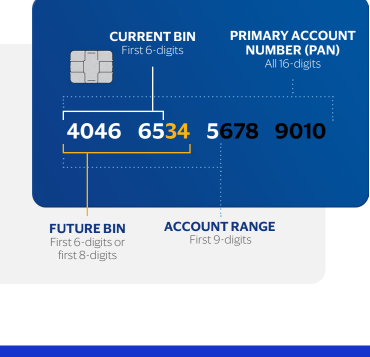
VISA

6534 5678 9010 New 8-digit bank identification number

New

# THE 8-DIGIT BIN EXPANSION IS COMING APRIL 2022



the International Organization for Standardization (ISO) expanded the length of Issuer Identification Numbers (IIN) referred to as Bank Identification Numbers (BIN) in the Visa system from 6 to 8 digits. Visa is supporting this change to fuel innovation of the payment ecosystem. Although the BIN length is changing from the first 6 to the first 8 digits of Visa Primary Account Numbers (PAN), PAN lengths and 9-digit account range lengths will not be modified. Read the **ISO Announcement** here

In 2016, to address the industry supply shortage,

Also effective April 2022, Acquiring BINs will be reclassified as Acquiring IDs, although the values will not change.

announced April 22, 2022 as its final effective date. Visa is supporting this change to ensure an adequate BIN supply to help fuel future innovation. Learn more at Visa's Numerics Initiative page on visa.com

Visa endorsed the

standard in 2017 and





## acquirers are able to handle both 6- and 8-digit BINs in back-end systems and transaction processing.

by having a sufficient supply of BINs, and to optimize their growth costs.

Did you know?

Why does it matter? Starting April 2022, Visa will only assign 8 digit issuing BINs; 6-digit issuing BINs will no longer be assigned. However, issuers have the option to expand any or all of their 6-digit issuing BINs to 8-digits.

Although ISO is only assigning 8-digit BINs for new requests, for the foreseeable future, 6-digit BINs will continue to exist. Therefore, it is imperative that

#### Acquirer numerics will remain 6 digits and will be reclassified as Acquiring IDs. These reclassified IDs request process.

will not change, and Acquirers can request new Acquiring IDs from Visa through the standard numeric Making the systems and process updates necessary to support 8-digit BINs can be a large effort for

Migrating to 8-digit BINs will allow issuers the ability to support their innovation and growth strategies

issuers, and the repercussions of not having support in place by April 2022 may be significant. If you haven't started a project to make this important change, we highly recommend you begin sooner than later.

All current acquiring BIN numbers will remain as-is, and will be reclassified as Acquiring IDs.



To minimize cardholder impacts, PANs and tokens will not be modified. However, if updates are not made to support 8-digit BINs across the payments ecosystem there may be

significant impacts to cardholder transaction processing.

our organization. For more information on how to assess program readiness, contact your Visa account representative

Note: It is important to evaluate any potential cardholder impacts related to the industry wide migration to 8-digit BINs with cross and the industry wide migration of the industry wid



What do Issuers need to do?

9-digit account ranges, Visa also recommends that clients consolidate in-use 9-digit account ranges into as few future 8-digit issuing BINs as possible. Issuing within 9-digit account ranges associated with the same future 8-digit issuing BIN minimizes the number of 8-digit issuing BINs required post-April 2022.

## In addition, if you accept cards from foreign cardholders at your ATM's, Cash Advance Machines, etc., you will also need to evaluate impacts to ensure you do not have any

or visit the **Numerics Initiative page on Visa.com** 

acquiring issues if the card being accepted belongs to an Issuer using an 8-digit BIN. Random PAN assignment across all 9-digit account ranges within a given 6-digit issuing BIN

Visa urges Issuers to begin considering the impacts of the 8-digit issuing BIN on current PAN assignment strategies. Beyond limiting PAN assignment to specific

is not recommended and is prohibited for any BIN enrolling in Visa Token Service (VTS).



routing and downstream activities.

However, you will need to work with your processor to analyze the impacts to your payment processing and downstream systems. In addition, if you use 6-digit BINs in your fraud protection programs and risk rules, they may be impacted if you're not prepared for 8-digit BINs.

Because the issuing BIN is not used in VisaNet for any authorization, clearing or settlement of transactions or any related exception items, there is no impact from a Visa standpoint.



How does this change affect Visa

transaction processing?

Control (OFAC) sanctions Reporting and analytics on fraudulent transaction activity at the BIN level

• Blocks on specific BINs for authorization processing, such as Office of Foreign Assets

It is important you measure the impact of

requires cross-functional attention.

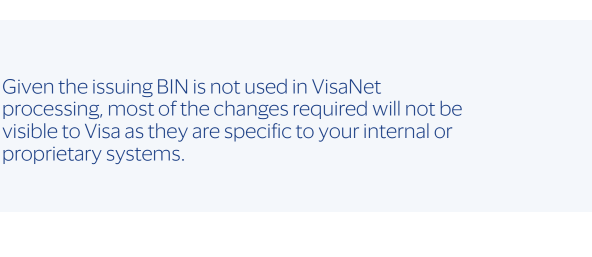
- migrating to 8-digit BINs on all your security and fraud detection systems.
- Do I need to work with my partners on anything?



proprietary systems.

The change to 8-digit BINs may have an impact across your organization, and may also impact your customers, clients, service providers, and vendors. Partner readiness is critical to success, and collaboration across all customer and stakeholder groups is essential, as this is not just a technology project, and

What might happen if the requirements





rewards eligibility management.

the ecosystem

numeric.

Over time, the same 6-digit root may be common to BINs assigned to different issuers and You may also see impacts to BIN and PAN assignment strategy when the issuing BIN, the seventh digit, or the eighth digit are used to identify products. As BIN and PAN assignment strategies vary across portfolios, it is critical that you conduct an assessment across every product portfolio. You may see impacts to product management systems, product performance reporting, account assignment randomization processes and loyalty and

· As product type (Debit, Credit, Prepaid) is defined at the BIN level for either a 6- or 8-digit BIN, merchants must be able to read the first 8 digits to avoid mis-identifying the BIN. Authorization and Clearing & Settlement will be based upon a unique 6-digit processing identifier moving forward. All system logic should not utilize the first 6-digits of the BIN.

Some issuers will see impacts on transaction processing. For example, an issuer may have a single BIN table commingled with issuing and acquiring BINs (which are being renamed to acquiring identifiers and will stay at six digits). This issuer would need to separate issuing BINs

#### • As of the April 2022 Business Enhancement Release, Visa will no longer assign 6-digit BINs. Instead, 8-digit BINs will be assigned for all products and services. Acquiring Identifiers will now be a unique value distinct from other BIN or processing numerics. Identifiers must be a unique 6-digit

from acquiring identifiers to support the change to an 8-digit issuing BIN.

Co-existence of 6- and 8-digit BINs in

- the specific usage of the issuing BIN, set up of the supporting technology, dependencies across issuers
- and downstream process flows and associated outputs. Visa will not be able to protect its clients from these consequences as they will not be visible in VisaNet.



There are no changes to PCI Requirements to "Mask PAN when displayed" and "Render PAN Unreadable when stored". For issuer processors that do use the first 6 digits of the PAN for services, Visa has updated our truncation1 requirement to allow for the removal of at least 4 digits, allowing a maximum of first 8 digits, and

Truncation of the PAN by permanently removing a segment of the PAN is one of four approaches to render PAN unreadable.

any other 4 digits to be stored.2

**Implementation** 

Approve budget and

schedule resources

key stakeholders

key stakeholders

· Complete organization-

wide 8-digit BIN updates

Confirm readiness with all



Actively engage

assessment across

Learn about impacts

· Inform management

consolidation.

an existing portfolio.

downstream systems

to processing and

Conduct impact

organization

See PCI FAQ "What are  $\underline{acceptable\ formats}$  for truncation of primary account How do you know your business is ready for 8-digit BINs? Since the issuing BIN is not used in VisaNet processing, most of the changes required will not be visible to Visa as they are specific to your and your partners' internal or proprietary systems.

## that participate in transaction processing on behalf of the issuer processor. It is imperative that issuer processors receive confirmation of 8-digit BIN readiness from all connected parties.

How can Visa help?

Use the following checklist as a guide to determine your readiness state:

**Analysis underway** 

· Establish cross functional

Contact key partners,

vendors

milestones

clients, suppliers and

• Identify project scope and

• Finalize plan and approve with management

Visa has developed a set of tools to help you drive your analysis, planning and transition to the new 8-digit issuing BIN standard. For a complete set of tools and resources, please visit the Visa Numerics Initiative page on **Visa Online**. Some of these tools include:

**NumericsSupport@visa.com**. The reports list the current 6-digit issuing BINs associated with a specific client Business ID (BID). Also listed is the associated future 8-digit issuing BINs and the transaction counts for each. Clients can use these reports to identify future 8-digit issuing BINs that

6-digit issuing BIN conversion process. The IBMT provides a simplified, user-friendly, online workflow tool that lets issuers and their processors analyze activity on their existing 6-digit BIN portfolio, migrate selected BINs to the new 8-digit format, and release to Visa any newly-converted 8-digit BINs with no activity. Using the tool and migrating unused 8-digit BINs is free of charge. Clients can migrate their existing BIN portfolio on their own schedule with little or no assistance needed from Visa.

Features of the IBMT include:

• Ability to export transaction data into a Comma

payment ecosystem

no activity back to Visa directly

1. A client-specific 8-Digit BIN Report can be requested from

feature low transaction activity, and might be candidates for

2. A comprehensive training course that is available free of charge within the Visa Business School. Issuers and their processors are highly

encouraged to take the training so that they understand how to migrate

The Issuer BIN Migration Tool (IBMT) supports clients in facilitating the

- Interface that allows users to search, filter and sort Separated Values (CSV) file to analyze data offline information by a specific 6-digit issuing BIN • Status categories by case for quick reference by the Transaction data based upon the cardholder activity Visa processes on a monthly basis Ability for the issuer to delegate authority to their • Classifications of the new 8-digit BINs based on processor on record for their specific portfolios installation status and activity level Capability to return newly-created 8-digit BINs with

Together, we're innovating the

- The ongoing evolution of digital payment products and form-factors will increase the necessity of our collective agility and speed to market. The continued advancement of our clients, partners and competitors empowers all of us to move into the next generation of digital payments, together.

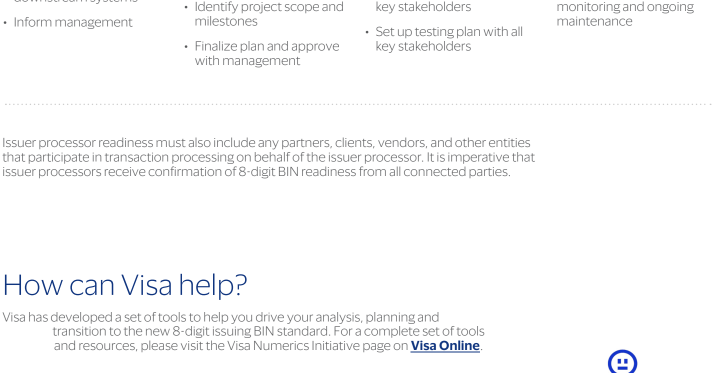


If you have questions If you have questions on how the 8-digit BIN industry change may affect your business or have questions specific to Visa's approach to the new 8-digit BIN standard, visit the Numerics Initiative page on **Visa Online** or reach out to your Visa Representative.

Get ready for April 2022.

Note: For Visa Online resources, you will be prompted to log in.

The 8-digit BIN expansion is coming.



**Ready for 8-digit BINs** 

establish risk mitigations

Communicate readiness

Establish process for live

· Complete testing and

to all stakeholders







