



Virtual Cards Guide

Virtual Card Setup and Configuration

Version: 1.0
12 August 2021

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Publication number: VCG-1.0-11.08.2021

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1. About This Document

This document describes how to set up a virtual card and configure the virtual image which is displayed to your customers on your website or customer app.

Target Audience

This document is intended for GPS clients (Program Managers) who are interested in implementing GPS virtual card functionality.

What's Changed?

If you want to find out what's changed since the previous release, see the [Document History](#) section.

1.1. How to use this Guide

If you are new to the GPS virtual card creation service and want to understand how it works, see the [Introduction](#).

To find out about virtual card configuration options, see [Virtual Card Setup](#). To find out how to configure your virtual image design, see [Virtual Card Image Design](#).

For details of using the Web Services API to create and manage your virtual cards, see [Using the Web Services API](#).

1.2. Related Documents

Refer to the table below for other documents which should be used in conjunction with this guide.

Document	Description
Web Services Guide	Provides details of the GPS Web Services API used for creating and managing both physical and virtual cards.

2. Introduction

GPS supports the creation of two types of cards:

- Physical cards
- Virtual cards

A *Virtual Card* is a card that does not have any physical plastics generated and can only be used to pay for purchases online or via Mail and Telephone Order (MOTO). Virtual cards are set up at the [Card Scheme](#) (Mastercard or Visa) with restricted usage and cannot be used at a Point of Sale (POS) terminal or for ATM withdrawals. You can define on the GPS system further restrictions as to how and where the virtual card can be used. See [Virtual Card Setup](#).

When a virtual card is created, it functions like a normal card record on the GPS system, however the card record is not sent to print. This means it can be issued instantly to your customers, as there is no need to wait for physical card delivery.

All relevant card details, such as the card [Primary Account Number \(PAN\)](#), the *Expiry Date* and the [CVV](#) number can be displayed on the virtual card image or delivered by different means, such as: SMS, email, or through your own Customer mobile app or Customer Portal.¹ For details, see [Virtual Card Image Design](#).

GPS Virtual and Physical Card Options

GPS provides a number of options for setting up your virtual card program:

- Virtual Cards only
- Both Virtual and Physical Cards – set up as different products with different PANs
- Virtual Cards can be converted to physical – keeping the same PAN

Both virtual and physical cards are created using the GPS Web services API. At the time of submitting card creation instructions using the API, you can specify whether to create a physical or virtual card and the virtual card image design to use. For details see [Using the Web Services API](#).

¹ You must be [PCI Compliant](#) in order to process or display card details such as the full PAN on your systems. If you are not PCI Compliant, GPS can display the masked PAN or the GPS public token.

3. Virtual Card Setup

Below are details of the steps you need to complete to set up a virtual card product:

- [Decide how you want to set up your Virtual Card product](#)
- [Complete Issuer forms for virtual cards](#)
- [Confirm whether you are able to display full card PAN](#)
- [Set up PGP-encryption for virtual card images](#)
- [Complete the Virtual Card Image section on the Product Setup Form \(PSF\)](#)
- [Set up your virtual card Usage Groups](#)

Optional setup:

- [SMS Message Configuration](#)
- [MeaWallet Integration](#)

Each of these steps is described in further detail below.

3.1. Overview of Steps

3.1.1. Decide how you want to set up your Virtual Card Product

Discuss with your Implementation Manager how you want GPS to set up your virtual card product. Virtual and physical card settings are applied at the internal GPS scheme level.

Options available include:

- **Physical cards only** – all cards are created as physical cards.
- **Virtual cards only** – all cards are created as virtual cards.
- **Conversion of virtual cards to physical cards** – all cards are created initially as virtual cards and need to be converted to physical cards using web services API. See [Converting Virtual Cards to Physical Cards](#).
- **Both physical and virtual cards** – for this option you require separate internal GPS schemes set up for both physical and virtual cards.

For more information about the GPS setup and configuration, see [Summary of GPS Virtual Card Setup Options](#).

3.1.2. Complete Issuer Forms for Virtual Cards

To support virtual cards, your card issuer will need to complete the relevant Mastercard or Visa card setup forms and specify virtual card creation; they will need to assign a sub-BIN range for the use of virtual cards. All card transactions on this sub-BIN range will be restricted to online usage only.

For details of which scheme forms to complete, please check with your Implementation Manager.

3.1.3. Confirm whether you are able to display Full Card PAN

If you want to display the full PAN in the virtual image you must be [PCI Compliant](#).

To remove the need for full PCI compliance, you can use a number of options:

- You can request a virtual card image that replaces the PAN with a *customer account number* that you supply. When you submit a Create Card request using the Web Services API, you can then populate your customer account number using the `<CustAccount>` field. See [Create a Card](#).
- The masked PAN (middle 6 numbers of the PAN) and the CVV could be sent to the cardholder via another means (e.g., SMS). See [SMS Message Configuration](#).
- GPS can display the [GPS Public Token](#) in place of the PAN.
- The GPS MeaWallet service provides an alternative option for displaying full PAN and other card details to the cardholder if you are not PCI Compliant. See [MeaWallet Integration](#).

3.1.4. Set up PGP-Encryption for Virtual Card Images

Where GPS provides the virtual image, we support PGP-encrypted images. Pretty Good Privacy (PGP) is an encryption program that provides cryptographic privacy and authentication and is used for signing, encrypting, and decrypting graphic files to increase the security of email communications.

PGP Keys must be exchanged between the Program Manager and GPS. Normally, we ask you to generate the PGP key and provide it to us. Separate keys are required for GPS Test and Production environments.

GPS use the PGP key to encrypt the virtual card image. The encrypted virtual image of the card (with details such as PAN, CVV and expiry date embossed on it) will be returned in the response to a card create or image regenerate web service request. For details, see [Using the Web Services API](#).

You then use your PGP key to decrypt the image.

3.1.5. Complete your GPS Product Setup Form

If you are using GPS to generate the virtual card image, then complete the **Virtual Card Image** tab on the *GPS Product Setup Form (PSF)*. This form defines the design options for your virtual image. For details see [Virtual Card Image Design](#).

If you are using a customised background image, please provide this to your Implementation Manager in the requested format and specifications, as described in [Background Image Specifications](#).

3.1.6. Set up your Virtual Card Usage Groups

Each of your card products is linked to a default set of card usage groups in the GPS system. The usage groups enable you to control how your virtual cards can be used.

Examples of card groups include: *Velocity limits* and *Card Usage*.

Velocity Limits Groups

For a virtual card product, cash limits are set zero, so the card cannot be used at a Point of Sale (POS) terminal.

Card Usage Groups

For a virtual card product, card use at Point of Sale (POS) terminal is disabled. The following methods of using the card are typically enabled for a virtual card:

- Card Not Present (Ecommerce)
- Card Not Present (MOTO)
- Manual Key entry transaction - Card Not present

You can decide whether to enable the following transactions:

- Card Not Present (Recurring)
- Allow Manual Key entry transaction - Cardholder Not present

The following transaction types are usually enabled for a virtual card:

- Credits / Refunds transactions
- Purchase of Goods & Services
- Credits Auth

See the example below of setup of card usage groups on the *Product Setup Form*:

Card Usage Group Name:		Virtual	
Allow? Y/N	Card Acceptance Method (A)	Allow? Y/N	Transaction Type (T)
No	Unknown Acceptance Method	No	Purchase With Cashback (DE=09)
Yes	Card Not Present (E-commerce)	No	Cash Advance (DE=17)
Yes	Card Not Present (Phone/Mail/Order)	No	Cash at ATM (DE=01)
Yes	Card Not Present (Recurring)	No	PIN Change ATM (DE=92 (M), 70(V))
No	Card Not Present (Manual Key Entry)	No	Balance Enquiry at ATM (DE=30)
No	Mag Stripe transaction at Chip capable Terminal (Technical Fall Back)	No	PIN Unblock via ATM (DE=91 (M), 72(V))
No	Mag stripe PAN entry - Common	Yes	Credits - Refunds (DE=20)
No	Chip PAN Entry - Offline PIN verification	Yes	Purchase of Goods & Services (DE=00)
No	Chip PAN Entry - Online PIN verification	No	Visa Quasi- Cash (POS) transactions (DE=11)
No	Chip PAN Entry - Signature verification	Yes	Credits Auth (DE=28)
No	Chip PAN Entry - No Verification	No	Original Credits (DE=26)
No	Cash to be withdrawn outside of country of issue	No	Account Funding transaction (AFT) (DE=10)
No	Cash to be withdrawn in currency other than card billing currency		
No	POS usage outside country of issue of a card		
No	POS usage in currency other than card billing currency		
No	Contactless EMV		
No	Manual Keyed Transaction at Chip capable Terminal		
No	Cardholder NOT present -Manual Key Entry		
No	Contactless MagStripe		
No	Card Not Present (Credential on File)		
No	Chip PAN Entry - no CVM Required		

Figure 1 - Card Usage Groups on the Product Setup Form

3.2. Optional Setup

Below are additional options you can set up for your virtual cards.

3.2.1. MeaWallet Integration

This integration enables MeaWallet to retrieve the PAN and other relevant card data directly from the GPS platform. MeaWallet then encrypts the card data and sends the encrypted payload to your cardholder's mobile phone application.

Note: This is a separate service, provider by MeaWallet. Other service providers are also available, such as Digiseq. You will sign a separate agreement with them.

For more information, please contact your Implementation Manager.

3.2.2. SMS Message Configuration

GPS provides a default SMS message that can be enabled at the time when you create the virtual card (using the web services API).

If you want to change the wording on the default SMS message, GPS can optionally configure the dynamic field content included in the SMS message sent to the cardholder when you use the web services API to create a virtual card or renew a card image. This is set at a Program level and applies to all products under a GPS Scheme.

Example of Default SMS

```
"3 digit Security Code : %CVV% and the middle 6 digits of your Virtual Card is %PAN6%. Thank you"
```

Where:

- %CVV% is the card's CVV
- %PAN6% is the middle 6 digits of the PAN.

Enabling SMS messages

Once set up, to enable this option in your [Create Card](#) web service request, you must set the `<sms_required>` field in your request, to 1.

Note: GPS charge a fee for sending SMS messages. Refer to your Contract for details.

3.3. Converting Virtual Cards to Physical Cards

This section is relevant to Program Managers who are using the [Convert Card](#) web service to convert a virtual card to a physical card.

On card convert, the virtual and physical card share the same PAN and GPS token. Virtual and physical card share the same card record in the GPS system, so cardholders can track their transactions on the card and view both physical card and historical virtual card transactions.²

Note: If you want to convert a virtual card to a physical card, you need to use the same card keys (e.g., MDK, CVK, PKI keys) as supplied by the card manufacturer for both the virtual card and physical card.

Printing of Physical Cards

When your card product is set up, it is linked to a card manufacturer (card bureau). You will need to go through the integration and testing process of setting up your physical cards via your chosen card manufacturer: get your card design approved by your card scheme, create test card plastics, test CHIP profiles and create live base cards for use. This needs to be done in advance, so your cards will be ready for personalisation and printing when the virtual card is converted to a physical card.

When you convert a virtual card to a physical card, the card instructions are sent to your card manufacturer, to print and despatch the card to the specified address. The cardholder can continue to use the virtual card until they have received and activated the physical card.³

Card CVV and Card Expiry

When converting to a physical card, you can optionally keep the same *expiry date* and CVV2. Note that a new expiry date and CVV2 will be generated if the conversion falls in a different calendar month to the virtual card creation.

The CVV is calculated by encrypting the bank card number and the expiration date with keys, so if the expiry date for the physical and virtual card is different, the CVV will also be different.

You can set the expiry date for the virtual card, using the `<ExpDate>` field in the [Create Card](#) web service. When converting a virtual to physical card, you can use the `<ExpDate>` field in the [Convert Card](#) web service to set the expiry date.

How to use the Card Convert API

For more information, see [Converting a Virtual Card to a Physical Card](#).

² GPS provide an option to create a separate PAN and GPS token on card convert. In this case, the system creates two linked card records, and both cards can continue to be used. If you want this option, we recommend you ask your implementation manager to set up separate physical and virtual card products.

³ For security reasons, where cards are posted to end customers, GPS recommends that you set the card status when converting the card to an inactive state, so it cannot be used until it has been activated by the cardholder.

Note: GPS charge a fee for converting virtual cards to physical cards. Refer to your Contract for details.

3.4. Summary of GPS Virtual Card Setup Options

The table below provides a summary of the configuration options for a virtual card product:

Setup Option	Virtual Only	Virtual converted to Physical	Both Virtual and Physical cards offered
GPS Scheme setup	1 GPS Scheme	1 Scheme	2 GPS schemes required
Product setup	1 GPS Product	1 GPS Product	<ul style="list-style-type: none"> • 2 GPS products required if Virtual and Physical cards have different sub-BINs. • If Virtual and Physical cards share the same PANs, then one product is required per currency and country of issue.
Card Manufacturer	Not required	Required for the physical card	Required for the physical card
Key exchange	Required ⁴	Required for the physical card	Required for the physical card
Mastercard/Visa Card validation	Not required	Required for the physical card	Required for the physical card
PAN	Unique per card	Virtual and physical card have the same PAN.	Unique per card
Web Services API	Use Card Create	Use the Create Card web service to create the virtual card and the Convert Card web service to convert to a physical card. ⁵	Use Card Create
Card Activation ⁶	On card create	Physical card set to inactive and must be activated on delivery. Once activated, the virtual card cannot be used.	Virtual card activated on card create Physical card activated on delivery.

⁴ Required where GPS generates the virtual card image

⁵ Cards can be set up to convert with a different PAN if required (not recommended).

⁶ Set via Web Services API on card create or card convert.

4. Virtual Card Image Design

This section describes how to configure the design of your virtual card images. Three options are available:

- GPS generates the virtual card image: [Using the default GPS image design](#)
- GPS generates the virtual card image: [Using a customised image design](#)
- You use the information returned in the response to a card create request to [Generate your own virtual card image](#) and display it in your Customer smartphone application or on your Customer Portal.

Each of these steps is described in further detail below.

4.1. Using the Default GPS Image Design

If you are using the GPS system to generate a virtual card image and do not specify your own design, the default GPS background image and dynamic field settings are used, as shown in the figure below:



Figure 2: Virtual Card Image Setup in Smart Client

Note: The default settings for the GPS image cannot be changed.

4.2. Using a Customised Image Design

If you are using the GPS system to generate a virtual card image and you want to customise the appearance of the background image and dynamic text elements, please complete the **Virtual Card Image** tab on your *GPS Product Setup Form (PSF)*. See the example below.

Virtual Card Image

NOTE: PGP Keys have to be exchanged between PM and GPS.
Full 16 Digit PAN will only be supplied if a valid attestation of compliance for PCI DSS has been provided to GPS.

Image ID		Size	100%	Image	Own	Please supply an image in JPEG format with a maximum pixel size of ('324 x 320') or ('324 x 205'). GPS recommend the latter. The maximum file size must be 10mb				
Institution Name:	MyBank									
Field	Enable	Options	Text Prefix	Offset from the top (in pixels)		Offset from the left hand side (in pixels)		Font Type	Font Colour	Font Size
Pan	YES	PAN		100	30			Arial	White	14
Name	YES	Emboss Name		60	30			Arial	White	8
Account	YES	Expiry Date		142	30			Arial	White	10
Expiry	YES	CVV		162	30			Arial	White	10

Figure 3: Product Setup Form - Virtual Card Image tab

4.2.1. Image Options

Refer to the table below for details of image configuration options.

Field	Description	Example
Image ID	<p>If you want to support more than one card image file, then enter a unique image ID, to identity your virtual image. The image ID to use can then be specified when creating the virtual card using the GPS Web Services API. See Using the Web Services API.</p> <p>Note: To support multiple images, you should create copies of the Virtual Card Image form and populate details for each Image you want to display.</p>	ABCD12345
Institution Name	<i>Institution</i> name, as set up in GPS.	MyBank
Size	Image size to be displayed. The image displayed to the cardholder will be scaled according to this setting. Note: You can only scale up image sizes (e.g., 200%; the maximum size is 500%)	100%
Image	Whether to use the default GPS image or your own image for the background image. For details of supported image formats and sizes, see Background Image Specifications .	Own

Field	Description	Example
Dynamic Field Display Options:		
Field	There are four default fields: <i>PAN</i> , <i>Name</i> , <i>Account</i> and <i>Expiry</i> . For each field you can configure the type of dynamic content and the text format to be displayed in each field. The dynamic field content is added as a layer on top of the background image supplied. See Virtual Card Image Examples .	
Enable	Whether to display this field on the virtual image. Options are: YES or NO.	YES
Options	The data value to display, such as <i>PAN</i> , <i>Emboss Name</i> , <i>CVV</i> or <i>Expiry Date</i> . You can use this to tweak the field types and the order in which to display them.	PAN
Text Prefix	Whether to include any prefix text on the field, to be shown before the dynamic field value. Example 1: Name: <i>John Smith</i> (where name is the prefix and <i>John Smith</i> is the dynamic value) Example 2: CVV <i>123</i> (where CVV is the prefix and <i>123</i> is the dynamic value) See Virtual Card Image Examples .	Name: CVV:
Offset from the top	The offset of this field in pixels, from the top edge of the image. We recommend you use the suggested default offset for each field.	100
Offset from the left-hand side	The offset of this field in pixels, from the left edge of the image. We recommend you use the suggested default offset.	30
Font Type	The font type (e.g., Helvetica, Arial). We have a large number of standard Windows fonts available; please check with your Implementation Manager if you have any non-standard font requirements. We recommend you use a standard font type.	Arial
Font Colour	The colour of the field's font. For a white image background, you should use a dark colour, such as black or grey; for a dark image background, you should use a light font colour, such as white or cream.	White

Field	Description	Example
	You must specify the colour name and not an RGB or hex value. A wide range of colours are available. For details, please check with your Implementation Manager.	
Font Size	Size of the field's font in points. We recommend you use the suggested default field sizes.	10

If you are unsure of how to define any of the above parameters, please provide your Implementation Manager with an example of the card display. GPS will set the parameters accordingly.

4.2.2. Background Image Specifications

If you have an approved MasterCard or Visa Card design, we recommend using this as a background image. Any supplied image files must conform to the following requirements:

- The file should be in JPEG/JPG format⁷
- The maximum pixel size is ('324 x 320') or ('324 x 205'). GPS recommends 324 x 205, which is the same proportions as a standard Mastercard or Visa physical card.
- The maximum file size is 10Mb
- The image resolution should be at 72dpi or at 96dpi

⁷ We can accept BMP or PNG file formats and convert to JPEG if required.

4.2.3. Virtual Card Image Design Examples

Below is an example of a customised image design, as set up on Smart Client.

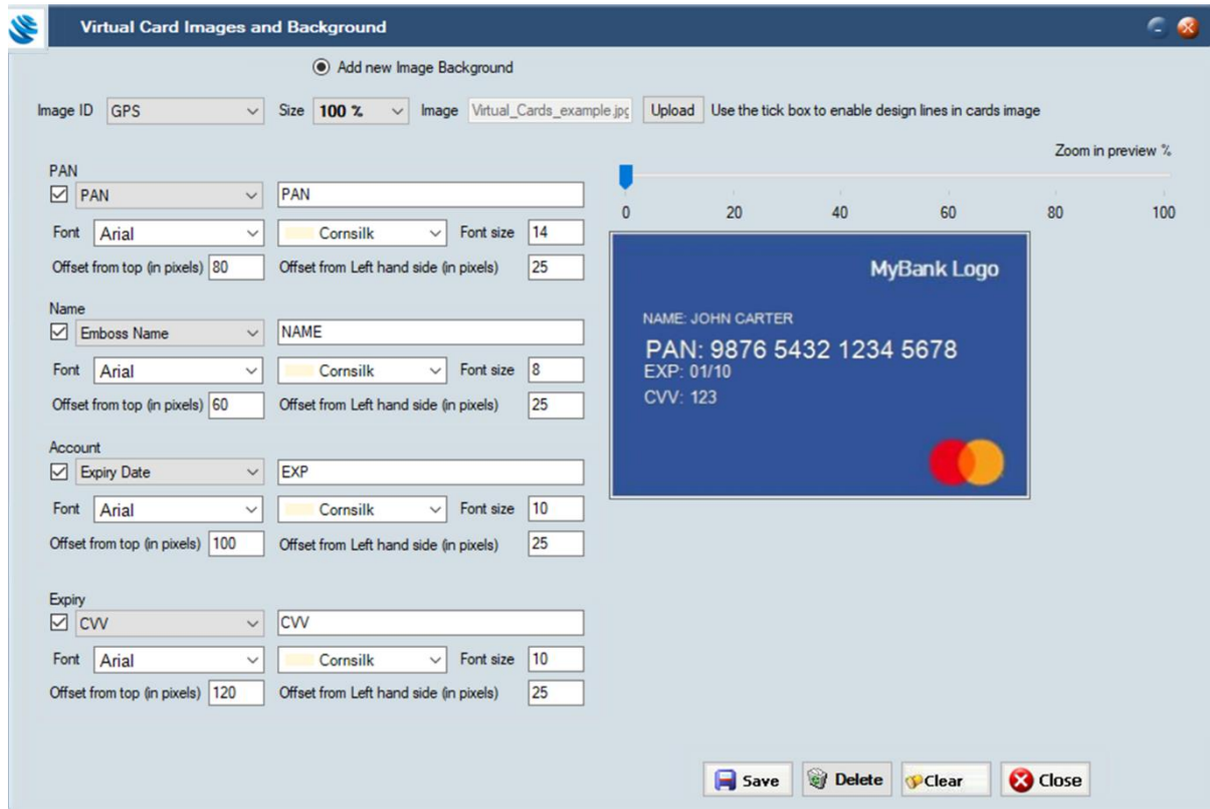


Figure 4: GPS Virtual Card Image and Background

Background Image Examples

See examples of background images below.

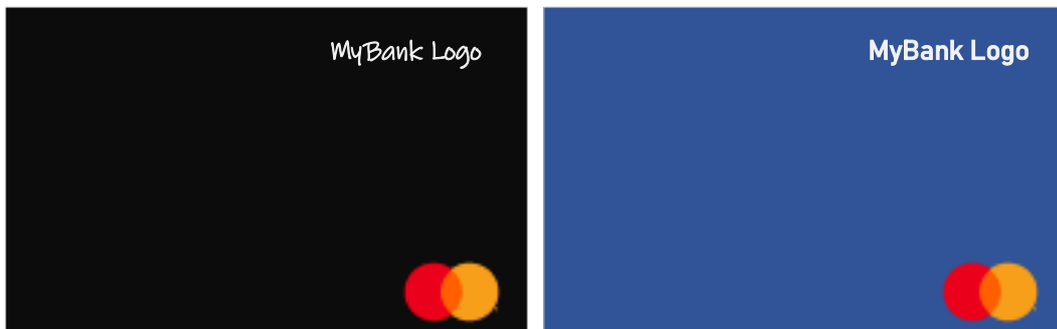


Figure 5: Background Image

Full Card Image Displayed to the Cardholder

See the example below of a customised virtual card image, displaying both background and dynamic field elements.

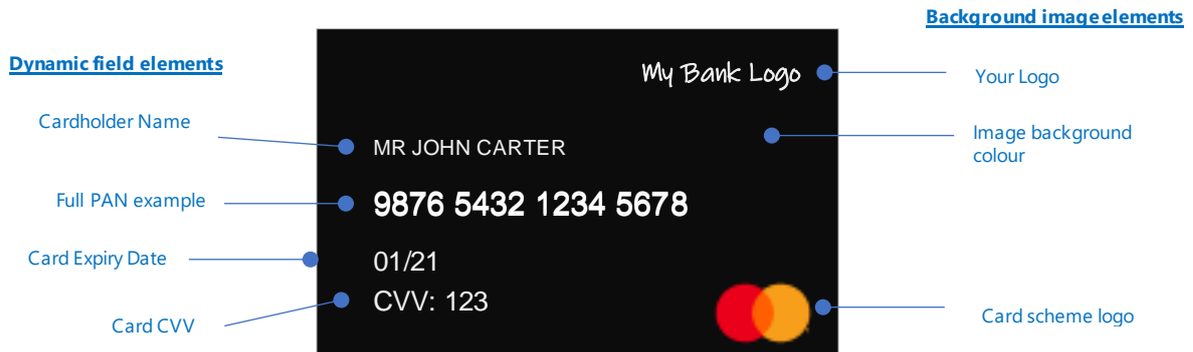


Figure 6: Example of a Virtual Card Image

If you are not PCI compliant, the image can display your customer account number or the GPS token.

4.2.4. Generating your Own Virtual Card Image

You can generate the virtual card image on your own systems, using the details returned in the GPS response to a [Create Card](#) request. See the example below:



5. Using the Web Services API

The GPS Web Services API can be used to create physical or virtual cards, regenerate virtual card images and retrieve virtual card details. For a full description, see the [Web Services Guide](#). Below is a summary.

5.1. Create a Card

API: [Ws_CreateCard](#)

This web service is used to create both virtual cards and physical cards.

If the newly created card is virtual, and PGP keys have been exchanged, then it will create a JPEG image for the newly created card with the *PAN*, *Public Token* and *Expiry Date* embossed on it.

This image will be returned in the response and will be encrypted via a pre-shared PGP key. If SMS is enabled, then an SMS is sent to the cardholder's mobile number with the CVV of the card.

If you are PCI compliant, GPS can return the full PAN in the web service response.⁸

See the example code snippet below: (only key fields are shown)

```

<hyp:Ws_CreateCard>
  <hyp:WSID>1234</hyp:WSID>
  <hyp:IssCode>ABCD</hyp:IssCode>
  <hyp:TxnCode>10</hyp:TxnCode>
  -----
  <hyp:CreateType>1</hyp:CreateType>
  <hyp:ActivateNow>1</hyp:ActivateNow>
  <hyp:CardName>Virtual Card</hyp:CardName>
  -----
  <hyp:Sms_Required>1</hyp:Sms_Required>
  -----
  <hyp:VirtualCardImage>ABCD12345</hyp:VirtualCardImage>
  -----
</hyp:Ws_CreateCard>
  
```



Notes

- **<CreateType>** 1 = virtual card; 3 = Create a virtual card with intention to convert it into a physical card later.
- **<Sms_Required>** indicates whether an SMS is sent to the cardholder with the card's CVV. 1 = yes; 0 = No. The default is '0'. The SMS is configurable.
- **<VirtualCardImage>** is the Image ID for the virtual image for the new card. Image IDs are set up in Smart Client. If you do not provide an image ID, the default virtual card image for the product is used.

⁸ Full PAN must be enabled on request. Proof of PCI Compliance is required.

Response Code Snippet Example

Below is an example of the response to the create card request.

```

<Ws_CreateCardResult>
  <WSID>1234</WSID>
  <IssCode>ABCD</IssCode>
  <TxnCode>10</TxnCode>
  <PublicToken>123456789</PublicToken>
  <ExternalRef/>
  <LocDate>2013-01-01</LocDate>
  <LocTime>120000</LocTime>
  <ItemID>1234</ItemID>
  <ClientCode>0</ClientCode>
  <SysDate>2013-01-01</SysDate>
  <ActionCode>000</ActionCode>
  <LoadValue>10</LoadValue>
  <IsLive>true</IsLive>
  <ExpDate>03/14</ExpDate>
  <CVV>123</CVV>
  <MaskedPAN>987654*****0123</MaskedPAN>
  <Image>
hQEMA3RjtsnLP518AQgAjZ9wE8WmVGgjm7Ewi6W000/9rKa4W5bz/+o0Ve+hWV2Ufp13GMJoaoG
4dtKbxGsYCr8mgJqtKxrdhD46JeUkZqbKv8hQdWn4Gj0iGuqlYIt+bBE+KwY3bIumuFhehB6x64
R3gLLWYb+tttjhxFNtgp1t+IluZX6+eyfUgdsJdl0Blfmc0nbBC47LoAQAqeadd6K/Iot6ffCZt
grhOwdP1FcmZCr6SatZBoRYNc/Mn6CyIXcwpGsvAGCzvLIRCGcMtJoM7JsXDHDTFp+6iWaEq7+M
Q3vibILT24byn6M1oA/Ka7GAb2sSwTOKNhyxwKWsgBDg0IgeAsogNc+BCoW5vMnt/+9eioHbiga
AlwOa5Hwpthcq033MS</Image>
  </Ws_CreateCardResult>
  
```

Annotations in the image:

- A red box labeled "GPS public token" points to the `<PublicToken>123456789</PublicToken>` element.
- A red box labeled "New card details" points to the `<ExpDate>03/14</ExpDate>`, `<CVV>123</CVV>`, and `<MaskedPAN>987654*****0123</MaskedPAN>` elements.

Notes

- `<PublicToken>` is the unique 9-digit internal GPS token that can be used for all web services queries on the card.
- `<MaskedPAN>` is returned if you are not PCI Compliant. You can use the SMS service to provide your cardholder with the masked digits of the card. See [SMS Message Dynamic Content Configuration](#).
- If you are generating your own card image to display to your cardholder on your Customer Portal or Customer app, you can use the returned new card details to build your image. See [Generating your Own Virtual Card Image](#).
- `<Image>` if you are using GPS to generate your image, then this field contains the PGP-Encrypted image, which you will need to decrypt using your GPS key. See [Set up PGP-Encryption for Virtual Card Images](#).

5.2. Regenerate the Card Image

API: [Ws_Regenerate](#)

This web service can be used to recreate a virtual card image if needed for any reason.

An SMS is sent to the cardholder's mobile number with the CVV of the card if the [<Sms_Required>](#) field is set to 1.

See the example code snippet below: (only key fields are shown)

```

<hyp:Ws_Regenerate>
  <hyp:PublicToken>123456789</hyp:PublicToken>
  <hyp:RegenType>1</hyp:RegenType>
  <hyp:Sms_Required>0</hyp:Sms_Required>
  -----
  <hyp:WSID>12345678</hyp:WSID>
  <hyp:IssCode>CLIENT</hyp:IssCode>
</hyp:Ws_Regenerate>
  
```

Notes

- [<RegenType>](#) indicates whether to regenerate the card. 0 = only return the CVV and do not regenerate; 2 = Only create the card image, do not regenerate card.
- If a PGP key has been shared and configured, then a PGP-encrypted image of the card is returned in the [<Image>](#) field of the response.

Response Code Snippet Example

Below is an example of the response to the regenerate card request.

```

Ws_RegenerateResult>
  <PublicToken>123456789</PublicToken>
  <ActionCode>000</ActionCode>
  <CVV>123</CVV>
  <PAN>123456*****4321</PAN>
</Ws_RegenerateResult>
  
```

5.3. Converting a Virtual Card to a Physical Card

When you convert a virtual card to a physical card it will adopt the same settings as the virtual card. The card is created with the same PAN⁹. A new expiry date and CVV2 are generated if the conversion falls in a different calendar month to the virtual card creation. The card instructions are sent to your card manufacturer for printing and despatch to the cardholder.

Following successful conversion, any replacement or renewal cards are generated as physical cards. The cardholder can still continue to use their virtual card until the physical card is activated, after which the virtual card will stop working.

How to convert a card

- Prior to converting the card, you should update any cardholder details, using the Update Cardholder Details web service API ([Ws_Update_Cardholder_Details](#) or [Ws_Update_Cardholder_Details_V2](#)). For details, see the [Web Service Guide](#).
- To convert the card, you can use the Convert Card web service ([Ws_Convert_Card](#)).

See the example code snippet below: (only key fields are shown)

```
<hyp:Ws_Convert_Card>
  <hyp:PublicKey>123456789</hyp:PublicKey>
  <hyp:ConvertDate>2013-01-01</hyp:ConvertDate>
  <hyp:Apply_Fee>0</hyp:Apply_Fee>
  <hyp:ExpDate>2015-03-31</hyp:ExpDate>
  <hyp:ImageId></hyp:ImageId>
</hyp:Ws_Convert_Card>
```

Notes

- [<ConvertDate>](#) can be used to specify the date on which to convert the card
- [<ExpDate>](#) can be used to specify the expiry date of the new physical card
- [<ImageId>](#) identifies the card manufacturer's image file that will be printed on the face of the card. If not supplied, then the [ImageId](#) supplied with [Ws_CreateCard](#) will be used if available.

Response Code Snippet Example

Below is an example of the response to the convert card request.

```
<Ws_Convert_CardResult>
  <ActionCode>000</ActionCode>
  <PublicKey>123456789</PublicKey>
  <ConvertDate>2013-01-01</ConvertDate>
</Ws_Convert_CardResult>
```

⁹ GPS has an option to generate a different PAN on card convert; we recommend that if you require different PANs, you ask your implementation manager to set this up as separate card products. See [Virtual Card Setup](#).

5.3.1. Activating the Physical Card

Where a virtual card has been activated, the physical card will also be active in transit. We therefore recommend you set the status of the physical card to inactive and enforce virtual only usage until the cardholder has received their card and activated it.

You should use the Card Activate web service ([Ws_Activate](#)) to activate the physical card.

6. Frequently Asked Questions

6.1. Virtual Card Usage

Q. Can a Virtual Card PAN be used for POS transactions?

No, you cannot use a virtual card at a Point of Sale (POS) terminal. Virtual card usage is restricted at the card scheme level to online (ecommerce) or Mail and Telephone Order (MOTO) transactions.

The card scheme sets the BIN range for virtual cards issued by your Issuer. Further usage restrictions are applied when setting up card Usage Groups for your cards in the GPS system.

Q. When I convert a virtual card to a physical card, can the virtual card still be used?

The cardholder can continue to use the virtual card until the physical card has been activated. Once the physical card is activated, the virtual card cannot be used.

Q. Can the cardholder view the transaction history on the virtual card after it has been converted to a physical card?

Yes, both physical and virtual cards share the same card record, so card and transaction enquiries will return transaction details.

6.2. Virtual Card Setup

Q. Can I add restrictions to how the Virtual Card can be used?

Yes, you can set up card Usage Groups, which define how and where the virtual card can be used. Card usage groups are linked to a card product or can be linked to a card using the GPS Web Services API. See [Set up your Virtual Card Usage Groups](#)

6.3. Virtual Card Image Display

The FAQs below are relevant where GPS is generating the virtual card image.

Q. Why is the image text not displaying correctly?

The layout of the dynamic text elements that are overlaid on top of your background image is controlled by the settings you defined for each field: *offset from top*, *offset from left*, *font size*, *font type*, *font colour*, and field *prefix* text to display. See [Using a Customised Image Design](#).

Consider adjusting the following:

- If the field text is too big and therefore running into the edge of the image or clashing with other fields, then adjust the font size.
- If fields are running into each other or clashing with background images, then adjust the field top and left offset settings. We recommend you use the default GPS offsets.
- If field text is difficult to read, consider changing the font type and font colour.

Q. The text displays fine, but why is the background image blurred?

Please ensure the background image you supply meets the minimum GPS requirements. See [Background Image Specifications](#). Suggestions for improving the image quality:

- Provide a background image with a higher resolution (e.g., 96dpi).
- Use the recommended GPS image size: 324 pixels width x 205 pixels height
- Provide your image in JPEG format. While GPS can convert from other formats such as BMP, this conversion can result in loss of image resolution

Q. For a masked PAN, which digits of the PAN are masked?

If you are not PCI compliant, then GPS returns the masked PAN in the response to a create card request. A full PAN consists of 16 digits. GPS displays the first 6 digits and the last 4 digits. The middle 6 digits are masked. See the example below:

123456*****7891

Where ***** is the masked 6 digits.

6.4. Virtual Cards and Other GPS Digital Products

The FAQs below provide details of other GPS products, which shouldn't be confused with virtual cards.

Q. What is a Master Virtual Card (MVC)? Is it a type of Virtual Card?

No, the Master Virtual Card (MVC) is not a virtual card that is provided to a cardholder. The MVC is a card record that is restricted to loading or unloading and to card-to-card transfer. Physical card production, e-commerce transactions and ATM use are not permitted.

Q. What's the difference between a Virtual Card and a Mobile wallet device PAN?

A GPS virtual card and a mobile wallet device PAN (DPAN) both provide a method of digital payment. The GPS virtual card is a card in its own right, while the DPAN is a payment token, generated by the card scheme, that is linked to a card and is bound to a device for use on that device.

The GPS virtual card is restricted to online/MOTO usage, while a DPAN/token can be used anywhere. For more information, see the [GPS Tokenisation Service Guide](#).

7. Glossary

This section explains terms used in this document.

Term	Description
BIN	The Bank Identification Number (BIN) is the first four or six numbers on a payment card, which identifies the institution that issues the card
CARDHOLDER	Consumer or account holder who is provided with a card to enable them to make purchases.
CARD SCHEME	Card network, such as MasterCard or Visa, responsible for managing transactions over the network and for arbitration of any disputes.
CVV	The Card Verification Value (CVV) on a credit card or debit card is a 3 digit number on VISA, MasterCard and Discover branded credit and debit cards. Cardholder's are typically required to enter the CVV during any online or cardholder not present transactions. CVV numbers are also known as CSC numbers (Card Security Code), as well as CVV2 numbers, which are the same as CVV numbers, except that they have been generated by a 2nd generation process that makes them harder to guess.
GPS PUBLIC TOKEN	A unique 9-digit number assigned by GPS, to represent the linked card. The public token can be used instead of the PAN for all web services API requests.
ISSUER	The card issuer, typically a financial organisation authorised to issue cards. The issuer has a direct relationship with the relevant Card Scheme.
MEAWALLET SERVICE	Service provider integrated with GPS who provides push provisioning and cardholder services where sensitive card details such as PAN need to be stored and processed. This service is suitable for GPS customers who are not PCI compliant and want a means to process details such as PAN on behalf of their cardholders.
MERCHANT	The shop or store providing a product or service that the cardholder is purchasing. A merchant must have a merchant account, provided by their acquirer, in order to trade. Physical stores use a terminal or card reader to request authorisation for transactions. Online sites provide an online shopping basket and use a payment service provider to process their payments.

Term	Description
ONE TIME PASSWORD (OTP)	A password that is valid for a single use only. During an authentication session (where the authentication type is with OTP SMS or OTP Email), the cardholder must enter this OTP to authenticate.
PAN	The card's 16-digit primary account number (PAN) that is typically embossed on a physical card.
PCI COMPLIANCE	The Payment Card Industry Data Security Standard (PCI DSS) is an information security standard for organisations that handle credit cards from the major Card Schemes. All customers who handle customer card data must be compliant with this standard. See: https://www.pcisecuritystandards.org/pci_security
PRODUCT SETUP FORM (PSF)	A spreadsheet that provides details of your GPS account setup. The details are used to configure your GPS account.
PROGRAM MANAGER	A GPS customer who manages a card program. The Program Manager can create branded cards, load funds, and provide other card or banking services to their end customers.
SECOND PAYMENT SERVICES DIRECTIVE (PSD2)	PSD2 is a European regulation for electronic payment services. It seeks to make payments more secure, boost innovation and help banking services adapt to new technologies. The regulations are available here: https://ec.europa.eu/info/law/payment-services-psd-2-directive-eu-2015-2366_en
SMART CLIENT	Smart Client is GPS's user interface for managing your account on the GPS Apex system. It is also called Smart Processor GPS. Smart Client is installed as a desktop application and requires a VPN connection to GPS systems in order to be able to access your account.

Document History

Version	Date	Revised by	Description
1.0	12/08/2021	W.Singer	First version