

User Manual for the module « Automated Delivery of Digital Products »

Version 2.10 – February 2006

Also available in French – disponible également en Français

Table of contents

User Manual for the module « Automated Delivery of Digital Products »	1
Table of contents	1
Introduction	2
Before you can start using this module	2
The Automated Delivery menus	3
“Manage your digital products” menu	3
“Manage Master templates” menu	3
“Module options” menu	3
Managing your digital products	4
The “main” tabulation	5
The “own email template” tabulation	7
The “Master email template” tabulation	8
The “Options” tabulation	9
Buy-It-Now price	9
Accepted currencies and minimum purchase prices	9
Using Master templates	11
Setting module options	13
Upselling	13
Using the Automated Delivery module to deliver products sold on your website	14
How to defeat Spam filters?	15
Annex 1 – The Key generator explained	16
Key generation	16
With programming	16
Without programming	16
The key generator in details	17
Using a mask	17
Using VbScript code	18
Interaction with your website	19
Changing the key generation method	21
Modifying already implemented VbScript code	21
Annex 2 – Description of the dynamic codes usable in your email messages	22

Introduction

Welcome in the User Manual for the « **Automated Delivery of Digital Products** » module.

As the name says, this module allows sellers of **digital products** (software, e-Books, license keys for software, unlock keys, access codes to a website, auction templates, development tools – DLL, OCX,...) to give their customers an **instant, customized and professional** service.

Upon reception of a payment through PayPal™, an **email message** you have previously defined will be sent to your buyer, completed - if you want - with a range of **dynamic information** coming from your user profile on OusKe.com or from your buyer's PayPal™ profile.

This email shall need to include, depending on the circumstances, a **download link** your buyer will use to download the product he bought or a **key** (license or unlock key) generated based on your instructions by the OusKe.com server.

Before you can start using this module

In order for you to be able to use this module, you will of course need a PayPal™ account to receive the payments sent to you. If you don't have a PayPal™ account yet, you can create one easily and free of charge on the PayPal™ website at address <http://www.paypal.com>



There are **three different types** of PayPal™ accounts: **personal, Premier and Business**. If a personal account is sufficient in order to use the « Automated Delivery » module, it will not allow you to receive payments originating from a credit card. We advice you to go for a **Premier** type of account.

Once your PayPal™ account is created and verified, you will have to register your main PayPal™ email address in your profile page on OusKe.com and verify this address (this verification process is not the same as the one required by PayPal™) This will allow the OusKe.com server to know an incoming payment notification is meant for you and no one else.

The last step you'll have to go through is to configure PayPal™ so that a notification will be sent by the PayPal™ server to the OusKe.com server when a payment for you is registered. This step of course is indispensable for OusKe.com to react upon payment of a product purchased from you.

Note: you will find all the details about this procedure at the following address: <http://www.ouske.com/en/help.asp?topic=PAYPALIPN>

The Automated Delivery menus

The new version of the Automated Delivery module has brought some changes to the way you manage your products.

Let's take a look at the menus at your disposition.

“Manage your digital products” menu

This is, as it was previously, the main component where you will create, edit and manage your digital products.

The product screen has been divided into 4 tabulations to make editing easier:

- Main
- Own email template
- Master email template
- Options

These 4 sections will be discussed in details later on.

“Manage Master templates” menu

This new feature allows you to use one same email template for as many products as you wish.

This means that you don't have to create an individual email message for each new product you create: you can now just specify which Master template you want to use.

In this menu, you can manage (create, edit, delete) your Master templates.

“Master templates” will be examined in details later on.

“Module options” menu

This new screen lets you specify options that will apply to the whole Automated delivery module.

“Module options” will be examined later on.

Managing your digital products

Before you start creating your digital products, you should decide if you want to use a Master template (which can be used for multiple products) or if you want to create a specific email message for each product. If you want to make use of Master templates, you may want to start by reading the chapter dedicated to Master templates first.

Once the initial configuration is done, you can start creating your digital products references (after, of course, you have subscribed to the module).

You must create individually each product you wish to let OusKe.com automatically send on your behalf.

To create an entry, click the « **add an item** » link in the OusKe.com interface.

The screenshot shows the OusKe.com user interface. On the left is a sidebar with several sections: 'Annonces Google' with links for 'Visiteur', 'Mister lister', 'EBay snipe', and 'Auction Sniping'; a personalized greeting for 'Chris Gillent' with a small image of a mobile phone and a link to click if not the user; a 'your profile' section; a 'Manage your mailing list' section with links for 'manage your categories', 'create the registration form', 'manage your email sendings', and 'manage your subscription list'; and an 'eBaySimulator' section with the heading 'Automate the delivery of your software and eBooks'. The main content area has the heading 'Automate the delivery of your software and eBooks' and an 'IMPORTANT' notice about PayPal configuration. Below this is an 'add an item' button and a table with columns 'Code', 'Title', and 'Sent'. The table is currently empty, displaying a yellow box with the text 'No product currently defined.'. At the bottom of the table area, there is a link that says 'click any product code (if any) to edit your product'.

The “main” tabulation

As showed in the following screen capture, each product receives a **unique 4 digits code**, made of a letter followed by 3 figures.

This code is unique to your product and will have to be added at the end the title of the eBay™ auction that relates to this product or in the description (see further).

For instance, if you sell an eBook titled «**How to make friends in one hour** » and the code OusKe.com gave this eBook is, like here, **B271**, the title of your eBay™ auction could be:

EBook « How to make friends in one hour » - B271

Automate the delivery of your software and eBooks - add / modify an item

main own email template master email template options

Code **Z487**
For the instant delivery to function, you will need to update your eBay listing for this product so that the auction title ends with this code.
For example, your auction title could be "eBook: How to make friends in one hour Z487"
This 4 digit code **MUST** be at the very end of your auction title.

Title
This title will also be the subject of the email sent to your customers.

Generate a key **NO (modify)**

Email template to be used Own template Master template

Send me a copy of all emails sent Yes No

It is required that this code be placed at the **very end** of your auction **title** OR anywhere in your auction's **description**. In the latter case, the code must be preceded with the **ouske#** prefix (e.g. **ouske#B271**). You may choose to hide this code by using a white font color on a white background.

It is using this code that OusKe.com will know which product it must send to your customer.

This unique code is generated by the system at the very moment you create a new product, you cannot choose it yourself but, when possible, your product codes will always be created in incremental order (for instance, X123 → X124 → X125).

In the next input field, enter the **title of your product**. Be aware that this title will also be the **subject of the email** that will be sent to your client upon payment, think about it when you compose it. It is recommended that you use the same title as for the related eBay™ auction.

The next line shows the **status of the key generator**. Key generation will be explained in full details further on in this document and has been given its own chapter (see **Annex 2**).

At this time, just be aware that if the status reads **NO**, the link next to it allows you to activate – or request the activation of – the key generation.

If the status reads **YES**, showing that key generation is currently active for this product, the link next to it allows you to modify the key generation parameters.

The next field allows you to choose whether you want to enter a specific email message for this product or if you want to use a **Master template** (see the related chapter for more information). If you have not created any Master template yet, the “Master template” checkbox is disabled and cannot be selected. If the “Master template” checkbox is disabled, the “**master email template**” tabulation is disabled as well.

The last field of the “**main**” tabulation, when set to yes, will let you receive an exact **copy of the email** that is sent to your buyers upon purchase. The only difference will be a header that indicates it is a “seller copy”.

This option allows you to control that your digital products are distributed correctly.

Note: You can switch to another tabulation without saving your product every time.

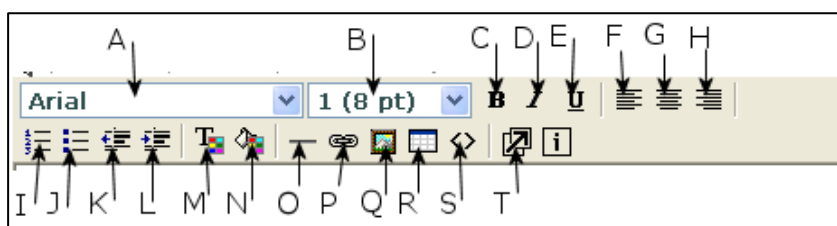
The “own email template” tabulation

If, in the first tabulation screen, you selected to use an “own template” for this product, this is where you can enter the text of the email message that will be sent to your customers upon purchase of your product.

The editor window is a full online **HTML editor** with all the functions you have come to expect from such an editor.

Play around a little with the editor functions to get used to it.

Here is a description of the main functions:



- | | |
|-------------------------|---------------------------------|
| A. Select Font Type | L. Increase indentation |
| B. Select Font Size | M. Text color |
| C. Bold | N. Background color |
| D. Italic | O. Insert horizontal line |
| E. Underline | P. Insert link |
| F. Align left | Q. Insert picture |
| G. Center | R. Insert table |
| H. Align right | S. View HTML code |
| I. Numbered list | T. Switch to full-screen editor |
| J. Bullet list | |
| K. Decrease indentation | |

On the left-hand side of the editor window, you will notice a **list of clickable tags**.

Click any of these tags to insert them in your email message at the cursor location.

These are dynamic tags that will be replaced automatically, when your email is sent, with data coming from the Paypal payment or from your user profile.

For an explanation of these tags, please see **Annex 1** in this document.

At the bottom of the screen, the “**Preview**” button lets you see what your message will look like. If you’re using dynamic tags in your email, the unavailable information (customer data) will be replaced in preview mode with sample data.

The “Master email template” tabulation

Note: this tabulation will be enabled (and clickable) only if you have already created at least one Master template. For information on how to create Master templates, please view the corresponding chapter in this User Manual.

If, in the first tabulation screen, you selected to use a “master template” for this product, this is where you can select the Master template that will be used as the text of the email message that will be sent to your customers upon purchase of your product.

The screenshot shows a web interface with four tabs: 'main', 'own email template', 'master email template' (highlighted in red), and 'options'. Below the tabs, there are two main sections. The first section is labeled 'Master template' and contains a dropdown menu with 'template de test' selected. Below the dropdown is a small text block: 'You can manage your Master templates by following the 'manage Master templates' link in the menu.' The second section is labeled 'Download link' and contains a text input field with the URL 'http://www.ouske.com/download/product.zip'. Below the input field is another text block: 'IMPORTANT if you want to include a download link for your product, you must make sure that: - the Master template you're going to work with includes the @DOWNLOADLINK@ tag, - you specify a download link in the previous field. The @DOWNLOADLINK@ tag in the Master template will be dynamically replaced by the specified download link.' At the bottom right of the form are two buttons: 'Save' and 'cancel'.

All the Master templates you have created will appear in the **drop-down list**. Just select the template you want to use in the list.

Because a Master template can potentially be used for hundreds of different products and because you'll probably want to include a **specific download link** for each product, we have introduced a new dynamic tag: **@DOWNLOADLINK@**

You can use this powerful function as follows:

- Insert the **@DOWNLOADLINK@** tag in your Master template
- For every product that uses this master template and requires a download link, specify the actual download link that will dynamically take the place of the **@DOWNLOADLINK@** tag when your email is sent.

Note: you will be reminded of this by the system when you try to save a product that can potentially miss useful information like a download link.

The “Options” tabulation

This tabulation offers brand new features that will allow you to protect your products against theft and to define a Buy-It-Now price for your products.

main	own email template	master email template	options
Buy-It-Now price <input type="text" value="3.99"/> <input type="text" value="EUR - Euros"/>			
If you don't want to enable the 'Buy It Now' function, set the price to 0 (default value)			
Accepted currencies and minimum purchase prices			
USD (US dollars)	<input checked="" type="checkbox"/> accepted	<input type="text" value="4.99"/>	USD
CAD (Can. dollars)	<input checked="" type="checkbox"/> accepted	<input type="text" value="4.99"/>	CAD
GBP (Brit. pounds)	<input checked="" type="checkbox"/> accepted	<input type="text" value="3.19"/>	GBP
EUR (Euros)	<input checked="" type="checkbox"/> accepted	<input type="text" value="3.99"/>	EUR
AUD (Aus. dollars)	<input type="checkbox"/> accepted	<input type="text" value="0.00"/>	AUD
JPY (Japan yen)	<input type="checkbox"/> accepted	<input type="text" value="0.00"/>	JPY
<input type="button" value="Save"/> <input type="button" value="cancel"/>			

Buy-It-Now price

The **Buy-It-Now price** needs to be defined only if you have enabled the “Upselling” function in the “Module options” menu (see this chapter for more information).

Define the price and currency your customers will have to pay if they want to buy this product from the OusKe.com interface.

By default, the price is set to “0.00” which means that this product will not be offered as a Buy-It-Now product.

Accepted currencies and minimum purchase prices

It would be quite easy for an ingenious thief to obtain your \$29.95 digital product for as low as \$0.01 if they know your product code and your primary Paypal email address.

To address this issue, we’ve introduced the concept of “Accepted currencies” and “Minimum purchase prices”.

Using the checkboxes next to the **6 currencies** supported by Paypal, you can specify whether or not you want to accept these currencies. In the screen capture above, USD, CAD, GBP and EUR are accepted. Any Paypal payment formulated in AUD or in JPY will be rejected.

By default, all currencies are accepted.

In the input fields next to the respective currencies checkboxes, you can define a **minimum purchase price** for your product. In the same screen capture, the minimum price in USD is 4.99 , 4.99 in CAD, 3.19 in GBP and 3.99 in EUR.

Because the AUD and JPY currencies are not accepted (checkbox unchecked), you cannot enter a minimum price.

By default, all minimum prices are set to 0.00 which means there is no minimum price set.

If you don't want to use the Buy-It-Now function or the Accepted Currencies and Minimum purchase prices features, just leave the values by default.

By using these features, you will prevent an ill intentioned person from getting your 29.95 USD product for 0.01 JPY

Note: if you specify a Buy-It-Now price, the system will warn you if this price is set below the Minimum purchase price (if enabled) for the specified currency.

Using Master templates

Master templates are a very powerful way to create lots of digital products in no time. Instead of defining a specific email message for each product, which is time consuming to say the least, you could ultimately write just one message and use it for hundreds of different products.



To manage your Master templates, select the “manage Master templates” menu entry.

Automate the delivery of your software and eBooks - Master templates

Master templates can be used as a base for all (or specific categories) of your Digital products.
This means you don't have to type a new message for each product: just select a Master template and it will be used for as many products as you wish.

In a Master template, you can use different dynamic tags that will be replaced with your product data (for instance, use the **@DOWNLOADLINK@** tag in your Master template and specify the download link for your product on the product page).

add a master template

Master template name	Used
 Test Template #1	1
 Test Template #2	0

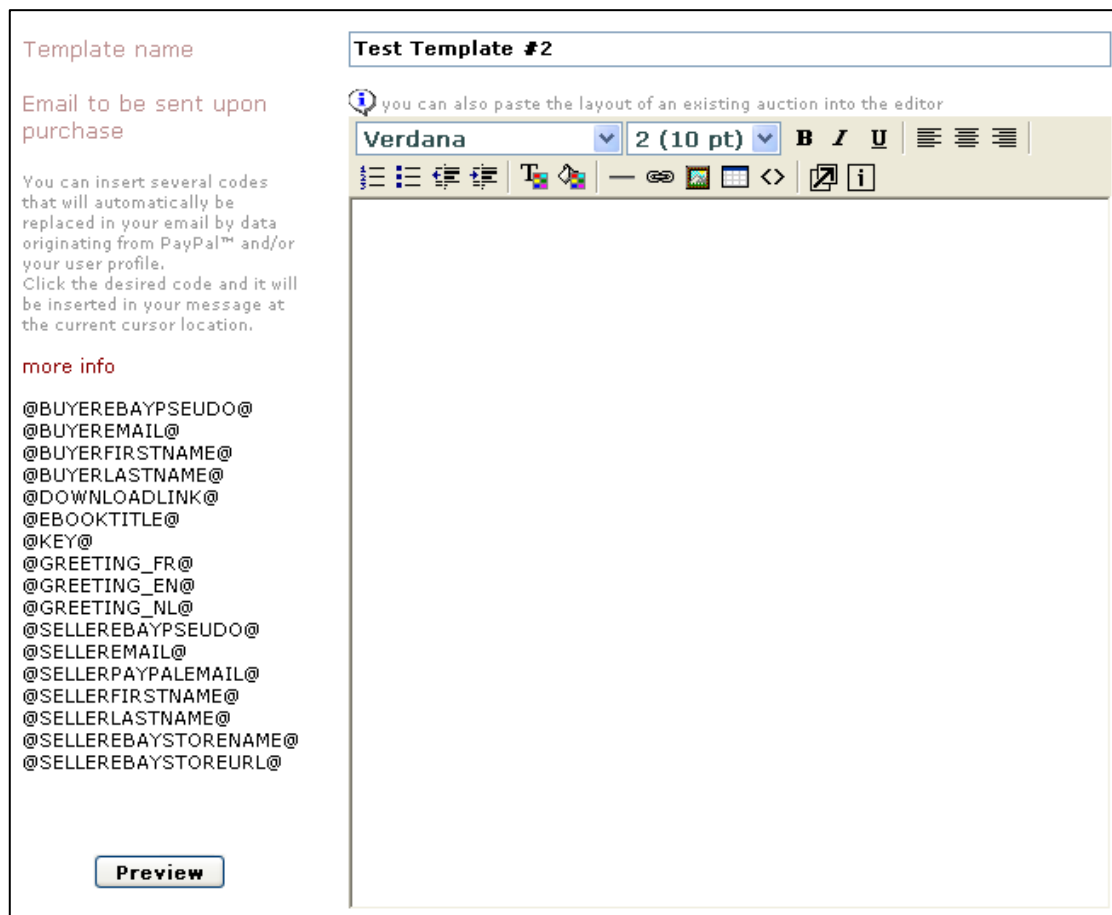
Note: you cannot delete a Master template if it is in use for one or more products

To create a Master template, just click the “add a master template” link in the interface. To edit an existing master template, click its name.

The figure at the right-hand side of the template name indicates in how many products it is used. As soon as a Master template is used in at least one product, you cannot delete it anymore (the trashcan icon does not appear next to the template name). You will first need to modify all the products in which this master template is used and have them use another master template or their own template before you can delete it.

You can, however, edit and change the name of a Master template even if it is in use.

Let's take a look at the screen that lets you create and edit your master templates.



As you can see, the edition screen is quite simple.

You basically have one field to define the **name** of the Master template and the **online HTML editor** that lets you enter your message.

You can use the same dynamic tags in Master templates as you do in an own template (see **Annex 1** for a description of these Tags and **page 7** for details about the online HTML editor)

Note: if your customers need to use a download link to get their purchased product, don't forget to insert the @DOWNLOADLINK@ tag in your Master templates. For each product that uses this Master template, you can specify the actual download URL for your product. The @DOWNLOADLINK@ will be dynamically replaced with the actual URL when your email is sent.

Using the **“Preview”** button, you can see what the message received by your customers will look like.

Once you have created at least one Master template, the **“master email template”** tabulation will become available in the product creation interface.

Setting module options

Automate the delivery of your software and eBooks - Module options

Upselling enabled disabled

At this time, there is only one setting available in the “module options” menu.

Upselling

When you enable the “**Upselling**” setting (it is disabled by default), a link to your **5 best selling products** will be added at the bottom of the emails sent to your customers upon purchase of any of your products.

When your buyers click on any of these links, they will be redirected to a page on the OusKe.com website where they will be able to buy your product. Naturally, the money they pay for this will go directly to your Paypal account.

They will then receive exactly the email you defined for this product.

Note: only the products for which you have defined a Buy-It-Now price will be taken into account by the “Upselling” feature (see page 9).

Using the Automated Delivery module to deliver products sold on your website

Did you know that our **Automated Delivery module** can also deliver the digital products you sell on your website?

As long as you use **Paypal** as your payment provider, we can take care of the delivery.

Of course, both the “**Buy Now**” **Paypal buttons** and the **Paypal Shopping cart** are supported!

How does it work?

It's very easy!

When you create “Buy Now” buttons or define products that can be added to the Shopping cart, you can specify an **item number**. Just use the **4 digits code** of your digital product as the item number and it will be processed by **OusKe.com**.

If your Shopping cart contains multiple items, your customer will receive one email per product purchased.

How to defeat Spam filters?

Some email providers, mainly **AOL**, **MSN** and **HoTMaiL**, have the bad habit of blocking legitimate emails like the ones we send to your customers upon purchase of one of your digital products.

Unfortunately, there's nothing we can do about that but we've devised a way of making sure your customers do get the purchased products whatever happens!

There is a page on the **OusKe.com** website where your customers can connect and, provided they enter **their Paypal email address, your Paypal email address** (they can find it in the Paypal receipt email or on the Paypal website, in the Transaction details) and a **control code**, they will get a list of all the products they purchased from you **in the last 48 hours** (if these products were delivered by OusKe.com, of course).

The page they can connect to is

http://www.ouske.com/en/get_digitalproduct.asp

CAUTION

eBay does not allow the presence of links to external websites in your auctions (they will remove your auctions if you try). So don't put this link anywhere in your eBay auctions.

BUT eBay does allow such a link from your **eBay ME page**.

So here's what we suggest:

- In your auctions, include a **statement** like this:
*"This product will be delivered instantly upon payment with Paypal.
However, Spam filters may block our email before it reaches your mailbox.
If you don't receive our email within 15 minutes, **click here**."*
The "**click here**" is actually a link to your **eBay ME page**.
- On your eBay ME page, you may want to repeat the same statement but this time, **link to the url listed above**. Your customer will then be directed to the **OusKe.com** website where the purchased product(s) can be retrieved.

Annex 1 – The Key generator explained

Key generation

The Automated Delivery module not only allows you to send « **finished products** » like e-Books, software or templates!

It also allows you to sell on eBay™ the **unlock code** or **license key** for the software you created as well as **access codes** or **passwords** giving access to the private areas of your website.

To achieve this, you will use the **key generation** function.

The key generator can work in two ways: **with** or **without programming** from your part.

With programming

Do you master the **VbScript** language? If the answer is yes, it is then possible to let OusKe.com dynamically generate a **100% customized** key based on your buyer's email address or any other available information (see further). This technique is of course ideal where a software unlock key is concerned.

Without programming

To generate an access code to a website, for instance, or if you're not a programming wizard, you can let OusKe.com generate a « **standard** » key, which will be based anyway on parameters you specify. OusKe.com can generate a key similar to the ones I show here as examples:

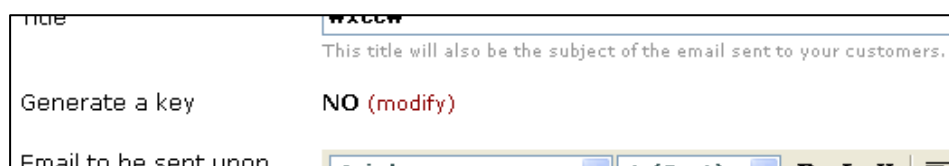
XC459877
6558-0247-6441
XWJJ-J568P-ZSSGT45

Or any other format you will define with the help of a **mask** (see further). In the case of a standard key, and to remain in the example of an access code for a website, it is evident that your website will need to be « **notified** » of the creation of this new key so that it can allow access to the key's owner.

No problem: when the key is created, OusKe.com can **call a web page** you'll specify and pass a bunch of **data** to it, among which the newly created key (more info later).

The key generator in details

By default, no key will be created. This is made clear in the interface by the mention « **Generate a key** **NO (modify)** ».



To activate the key generation, click the link labeled « **modify** ».

You will be presented with a page where you can choose between the key generation based upon a **mask** you define or based upon **VbScript code** you can submit using that same page.

Using a mask

The easiest and fastest way to generate a key is to specify a **mask** that will be used to create the key.

A mask is a **character string** that defines the **format** of your key.

A mask can contain **fixed characters** and other ones that will be **dynamically** replaced by the OusKe.com key generator.

Those variable characters are represented in your mask by the following special characters:

- &** will be replaced by a lower case letter
- @** will be replaced by an upper case letter
- #** will be replaced by a figure between 0 and 9
- ?** will be replaced by any of the 3 previous types of characters

Any other character present in your mask will remain **as is**.

Here are a few examples of masks and the resulting key as it could be generated by OusKe.com

Mask	Resulting key
### -###	955 -107
EVAL###-@RC	EVAL547-DRC
&&ABC@@XYZ	fbABCKLXYZ
????-????-????	s2HP-62Jn-O5g3

In the case of a key generated using a mask, the sole generation of the key may not be sufficient: if it is meant to be the access code to a website, the website in question will have to be “**informed**” of the existence of this new key. To achieve that goal, OusKe.com can, the moment the key is created, **call a page** on your website and pass it a bunch of **parameters**, among which the newly created key. You will find all the information about this subject further in this chapter.

Key generation using a mask is **effective immediately**.

Using VbScript code

If the key you wish to generate must serve as an **unlock key** for a piece of software or a **license key**, it can be interesting to customize the key using some data that is particular to the user, like her email address or last name.

This is quite possible but you will need to write your own **key generation VbScript code**.

If you're fluent with **VbScript**, no problem! Please note that, to be accepted, your **VbScript** (VBS from now on) code must respect a few rules. These rules are:

- The code must be written in **pure VbScript code**,
- No **server objects** creation (FileSystemObject, ADODB...),
- All the variables used must be **declared** at the beginning of your code,
- All the variables used must **start with the letter 'k'**,
- Your code must not be longer than **60 lines**,
- You must have **tested** your code thoroughly and it must not **generate any errors**,
- At the very end of your code, the created key must be placed into the **'generateKey'** variable.

Here is a sample of acceptable code:

```
Dim kStrAllowed
Dim kNewStr
Dim kNewChar
Dim kBoucle

Randomize Timer
kStrAllowed = «ABCDEFGHIJKLMNOPQRSTUVWXYZ»

for kBoucle = 1 to 8
    kNewChar = Mid(kStrAllowed, Int(Rnd * Len(kStrAllowed)) + 1, 1)
    kNewStr = kNewStr & kNewChar
next

generateKey = kNewStr
```

To customize your key and make it unique to each of your customers, you can use different constants, each holding a piece of your customer's data:

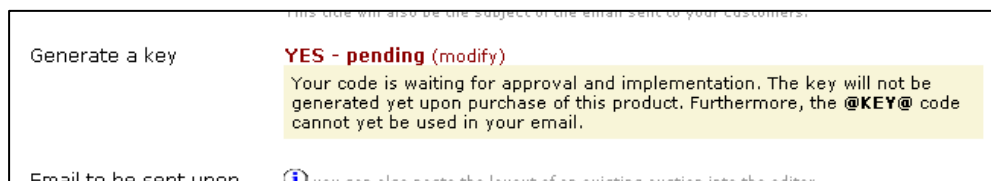
strBuyerEbayPseudo	contains your buyer's eBay™ ID ,
strBuyerEmail	contains your buyer's PayPal™ email address ,
strBuyerLastName	contains your buyer's last name ,
strBuyerFirstName	contains your buyer's first name ,
strEbookCode	contains the 4 digits code of the purchased product.

You can use these **constants** (in read-only mode) in your key generating VBS code.

Please note that, to the contrary of a key generated using a mask, the key generation using VBS code will not be effective immediately. Your code will first be **reviewed** and, if it respects the rules featured on the previous page, it will be **implemented**.

You will receive an email when activation is effective.

Until then, the following status will show for your product:



Interaction with your website

Once your key is created, it can of course be automatically **integrated** in the email your customer will receive (see the previously discussed **@KEY@** keyword).

If this key must give access to a website, you will probably need to create an entry in your website database to make the new key usable.

OusKe.com makes this possible. You can specify a URL that will automatically be called by OusKe.com when the key is created.

Different parameters will be passed along to the specified web page, parameters you can use to update your site's databases where needed. Here are the parameters that will be passed to your page:

key	contains the newly created key
buyerebaypseudo	contains your buyer's eBay™ ID

buyeremail	contains your buyer's PayPal email address
buyerfirstname	contains your buyer's first name
buyerlastname	contains your buyer's last name
ebookcode	contains the 4 digits code of the purchased product
datetime	contains the date and time of creation (CMT) in the format YYYYMMDDhhmm
password	contains a password you can specify to check whether the page request is genuinely originating from OusKe.com

There are two ways you can call your page:

- **POST** – parameters are sent as if they were entered in a form if you are an ASP (Active Server Pages) developer, you can retrieve these values using the **Request.Form(«variable_name»)** method
- **GET** – parameters are added to the called page URL if you are an ASP developer, you can retrieve these values using the **Request.QueryString(«variable_name»)** method.

These 3 elements, URL of the page to be called, call method and password can be specified whether you will use a mask of VBS code for the generation of your key.

Just fill in the three fields:

parameters used to call a script page on your website

If you want **OusKe.com** to call a script page on your website upon generation of a key, please fill in the following fields.

url of the page to be called	<input style="width: 90%;" type="text"/>
call method	<input type="radio"/> POST <input type="radio"/> GET
password (optional)	<input style="width: 80%;" type="text"/>

Changing the key generation method

It is absolutely possible, if necessary, to **change** the method used to generate your key. For instance, you can decide to use the **mask** method to generate a key that is currently being generated with **VBS** code.

To do just that, when in edit view for the concerned product, click the “**modify**” link next to the key generation status.

If you change from the VBS method to the Mask method, the change applies immediately. In the reverse case, do not forget there’s a reviewing and implementation delay before the activation of your VBS code will be effective. In both cases, you will have to deactivate before you can switch to the other generation method.

Modifying already implemented VbScript code

In some cases, it can be necessary to **modify** the currently active VbScript code.

To do that, click the “**modify**” link next to the key generation status of the concerned product.

In the text box present on the page, you can paste and submit your new VbScript code.

CAUTION

- This new code will also have to be reviewed and implemented and must of course obey the rules we enumerated a few pages above.
- A review and implementation delay will be necessary before your new code becomes active. You will receive an email as soon as activation is effective.
- Until the new code becomes active, the old one remains effective. If you do not want the old code to remain active, you will have to deactivate the key generation first and, then only, submit your new code.

Annex 2 – Description of the dynamic codes usable in your email messages

Here is a list of all available codes and an explanation:

@BUYEREBAYPSEUDO@ - the **eBay™ ID** of your buyer as it is communicated by PayPal™. This code will be dynamically replaced when your email is sent; it is not available in preview mode.

@BUYEREMAIL@ - Your buyer's **PayPal™ email address** as communicated by PayPal™. This code will be dynamically replaced when your email is sent; it is not available in preview mode.

@BUYERFIRSTNAME@ - your buyer's **first name** as communicated by PayPal™. This code will be dynamically replaced when your email is sent; it is not available in preview mode.

@BUYERLASTNAME@ - your buyer's **last name** as transmitted by PayPal™. This code will be dynamically replaced when your email is sent; it is not available in preview mode.

@DOWNLOADLINK@ - the **download URL of your product**. This code can only be inserted in a Master template; it is not available in preview mode.

@EBOOKTITLE@ - the **title of your product** as you defined it. The value of this code is available in preview mode.

@KEY@ - the **key** created by the key generation module. This code will only appear in the list if the key generation is activated for this product. The value of this code is available in preview mode.

@GREETING_FR@ - a **greeting in French** matching the time when your email is sent to the buyer. Between 04:00 and 17:59, this code will be replaced by « Bonjour ». Between 18:00 and 03:59, « Bonsoir ». The value of this code is available in preview mode.

@GREETING_EN@ - a **greeting in English**. Whatever the time of the day when your email is sent, this code will always be replaced by « Hello ». The value of this code is available in preview mode.

@GREETING_NL@ - a **greeting in Dutch** matching the time when your email is sent to the buyer. Between 04:00 and 17h59, this code will be replaced by « Dag ». Between 18:00 and 03:59, « Goeienavond ». The value of this code is available in preview mode.

@SELLEREBAYPSEUDO@ - your **eBay™ ID** as defined in your OusKe.com profile page. The value of this code is available in preview mode.

@SELLEREMAIL@ - your **email address** as defined in your OusKe.com profile page. The value of this code is available in preview mode.

@SELLERPAYPALEMAIL@ - your **PayPal™ email address** as defined in your OusKe.com profile page. The value of this code is available in preview mode.

@SELLERFIRSTNAME@ - your **first name** as defined during your registration on OusKe.com. The value of this code is available in preview mode.

@SELLERLASTNAME@ - your **last name** as defined during your registration on OusKe.com. The value of this code is available in preview mode.

@SELLEREBAYSTORENAME@ - the **name of your eBay™ Store**, as defined in your OusKe.com profile page. The value of this code is available in preview mode.

@SELLEREBAYSTOREURL@ - the **url (Internet address) of your eBay™ Store** as defined in your OusKe.com profile page. The value of this code is available in preview mode.

The use of these dynamic codes is extremely powerful as it allows you to write only one email that will look as it has been written specially for a particular customer as it can be customized with their first and last names, eBay™ ID,...

***Note:** depending on the mail software your customer uses, the layout of your email can vary. Yahoo! Mail, for instance, uses Style Sheets that can modify, among other things, the color used for hyperlinks, headers...*