Calling Cards

In this article

- Section overview
- Advanced Search
- Creating a Card Series
- Calling Cards Series Properties

Section overview

This section represents a built-in calling cards generator that allows you to create or change cards series for prepaid customers. Each generated card is considered a billing client, so a customer can perform calls, log in to their client panel to browse statistics and other relevant information.

Screenshot: Calling Cards section main window

🔂 New C	Cards	Series							Rows 1	– 3 of 3	₩ 20 v	« < Page 1 of 1
Status	\$ Se	eries Number Series Name 🕴 🗍		Balance 🛓	Qty 🙏	Reseller	🗧 Rate	Table	Å	Act. Fee	÷	Maint. Fee
9	1	Telecard	14	5.00 USD	100	Reseller 1		RT ORIG			-	0.25 every 24 hour
-	2	Phonecard	8	5.00 USD	100	Reseller 1		RT TERM			2.00 USD	-
-	3-	New-card		5.00 USD	100	Reseller 1		RT-ORIG			_	_

Column	Description				
Status	A name that d	escribes current cards series			
	9	Indicates that cards series is <i>active</i>			
	-	Indicates that cards series is stopped			
Indicates that cards series is <i>deleted</i>					
Number of Series Name of Series	A code of cards series and its name (if indicated). This code will prepend a serial number (only numeric, up to 100,000,000)				
Balance	Cards balance value within a current series				
Qty	Quantity of cards within a series				
Reseller	Name of a res	eller, who owns a cards series			
Rate Table	Rate table, ap	plied to respective cards series			
Act. Fee	Price of cards	series activation fee			
Maint. Fee	Fixed charge f	or activated cards within a series			

Advanced Search

In the top right corner of the section above the table, the Advanced Search drop-down menu is located. By clicking on a red downwards arrow Vicon (ca lling cards in the section are filtered by Active status and All resellers by default), the following drop-down menu is displayed:

Screenshot: Advanced Search drop-down menu

		٥
Status:	Active	-
Reseller:	all resellers	•
Rate Table:		•
Routing Plan:		•
	Reset	Search

To apply the specified search criteria, click the **Search** button; to cancel the applied parameters, click **Reset**.

Creating a Card Series

To create a card series, click the New Cards Series button and a new window with settings will pop-up:

Screenshot: Generate cards series window

🖶 Calling Ca	rds		
SYSTEM INFORM	ATION	BILLING SETTINGS	
Series Name:		Rate Table:	
Series Number:	4	Tax Profile:	▼
Balance:	5 USD 👻	Routing Plan:	
Quantity:	100	Activation Fee:	0 USD
PIN length:	12 digits	Maintenance Fee:	0 USD every hours
Status:	Active		
	Control Panel	EXPIRATION SETTINGS	
		Expire date:	
NOTES		Expire period:	day(s)
			OK Cancel Apply

Field	Description
Series Name	Indicate a name for a cards series
Series Number	Define a code of a cards series. This code will prepend a serial number (only numeric, up to 100 000 000). For example, if the Series Number is 45 , the cards number will start with 45:
	45-001122333, 45-001122334 and so on.
Balance	Specify the cards balance value within a current series
Quantity	Set the number of calling cards within a current series
PIN Length	Specify a PIN-code length for a current calling cards series (it can be no less than 8 digits)
Status	Define an initial status of created calling cards within a series. Can be changed later in cards series settings

Control Panel c heckbox	Defines whether calling cards users can log in to their control panels or not. If enabled, a user can log in to the control panel by using the card serial number as login and a PIN-code as password
Notes	Indicate additional information regarding a cards series (optional)
Rate Table	Define a rate table for all cards within a series. This field is mandatory
Tax Profile	Select a respective tax profile that will be used for billing settings
Routing Plan	Select a routing plan for a current cards series
Activation Fee	Enter an activation fee in this field (if necessary)
<i>Maintenance Fee</i>	Define a charged fee each X hours for all activated cards
Expiration date	Current calling cards series will be expired on a specified date
Expiration period	When a specified number of days passes, starting from activation date, a current calling cards series will be expired

After specifying all necessary fields, click **OK** and a new cards series will be created.

Calling Cards Series Properties

To open series properties, click Series Number, and you will be displayed a table of calling cards with the following columns:

Screenshot: Cards List tab

4			R	tows 1 – 5 of 100	● 5 ▼ ≪ < Page 1 of 20 →
	ŧ	Number	*	Balance 🗍	PIN
9	Pending	1-005668240		5 USD	9592 6160 7855
9	Pending	1-005668241		5 USD	7558 1233 1238
\bigcirc	Pending	1-005668242		5 USD	1403 9455 6724
9	Pending	1-005668243		5 USD	3431 8613 8447
\bigcirc	Pending	1-005668244		5 USD	6211 3961 9495
		·			

Column	Description
Status	Status of a card within a current series. There are 4 possible statuses: activated, pending, expired, used
Number	Number of a card within a current series
Balance	Balance of a respective calling card
PIN	Respective calling card PIN-number

1. You can export the whole card series to an .xIs file by clicking the Download XLS i icon (see screenshot above).

2. You can use the Advanced Search drop-down menu to find a card by clicking on a blue downwards arrow vicon in the right-hand corner of the page (see screenshot above).

To change the previously entered parameters while creating a series, please open the Edit Cards Series tab.

Screenshot: Edit Cards Series tab

🗟 Cards List 📉 Kards Series	#1 Telecard [USD]
SYSTEM INFORMATION Series Number: 1	BILLING SETTINGS
Balance: 5 USD Quantity: 100	Rate Table: RT ORIG
Series Name: Telecard Status: Active	Routing Plan: Activation Fee: O USD
Control Panel	Maintenance Fee: 0.25 USD every 24 hours
NOTES	EXPIRATION SETTINGS Expire date:
	Expire period: day(s)
	OK Cancel Apply

4 Attention

The Calling Cards feature works only via RADIUS-protocol, so to make use of it, you need to have RADIUS enabled. Also, you would like to use a specific platform that is able to handle calling card series authorization, for example, Mera IP Centrex or Quintum Tenor DX (class 5 switch).