## **Settings**

This section is designed for management of system notification messages distribution, as well as specifying the system time and date format. The section is divided into 13 information blocks listed below:

- System Settings
  Regional Settings
  Mail Server Settings
  Reports and Processing Settings
  Output and Import/Export
  Invoicing Settings
  RADIUS Server
  SIP Server

- SIP Server
- Dynamic RoutingRates Generator Settings
- Notification and Monitoring
- Autorotation and Cleaning Backup Settings

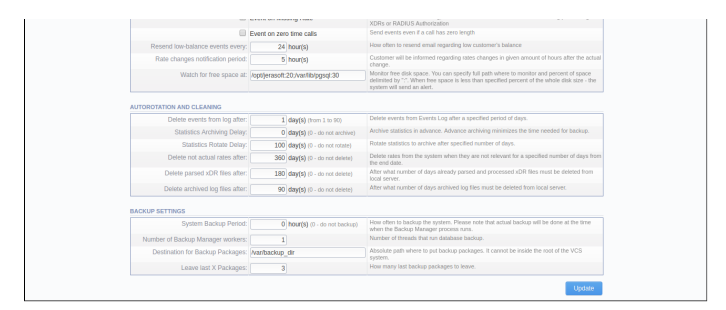
To apply any changes, made in the section, click the

Update

button. The whole **Settings** section is presented in the screenshot below:

Screenshot: Settings section

SYSTEM SETTINGS		
	https://localhost:7443/	The "Domain name" field must always start with "https://" and cannot be empty!
Public IP	127.0.0.1	The system public IP address used for LNP DIP requests. This field is mandatory if LNP is enabled in the system.
	Collect anonymized data	Allow collection of the anonymized system usage statistics. It will allow us to make whole
		system usage experience better for you. Please note that we collect only usage data, no personal or monetary information will be collected.
DEGIGNAL GETTINGS		
REGIONAL SETTINGS	LICD	Default currency is used for routing, profitability margin check and new entities creation
Default Currency		Set default locale for the interface if not set in user preferences
Default Language		
Timezone	UTC	Default system timezone. You can change timezone in statistic reports queries
Date Format	%m/%d/%Y	Output format for dates, you can check syntax for this field in the User Guide
Date and Time Format	%m/%d/%Y %H:%M:%S %z	Output format for dates and times, you can check syntax for this field in the User Guide
MAIL CERVER CETTINGS		
MAIL SERVER SETTINGS	(III	Hostname or IP address of SMTP server
	localhost	
Port	25 Plain 🔻	Port/Security of SMTP server
From	billbery@localhost	Specify email address to send mail from, it is a system address for the SMTP server, not to one that appears in the "From" field in emails
Login		Login of SMTP server (if login and password fields are empty, no authentication will be
Doogwore		performed) Password of SMTP server
Password		T dasword of SWITT SCIPCI
REPORTS AND PROCESSING SETTINGS		
Statistics processing order	old calls first	Order of statistics processing when the queue is large
		Number of threads processing calculator tasks (number of CPU cores / 2).
Calculator Workers		Select calculator processing mode:
Calculator Mode	periodically run	periodically run - runs every X minutes by Task Scheduler; faster processing of xDR bulk
		but causes some delay realtime process – processes calls in realtime; slower processing in case of xDR bulks;
		use only if you really need realtime
	Round Monetary Value	Round monetary value in xDRs report and xDRs files. Default without rounding.
	Cross-Gateway Connection	Used for Orig-Term and Profit Reports: allows Reports Generator tool to concatenate ori and term legs from different gateways.
OUTPUT AND IMPORT/EXPORT		
Items per Page	20	Default number of items per page in the system interfaces.
CSV Delimiter	. ,	Default delimiter used for CSV files when importing/exporting
CSV Decimal Point	: [,	What will be used as a decimal separation point for numbers ("," for most cases)
Close Rates marked by	delete, block, close	When importing a rate table, if some rates have notes that they are closed, the system will close the appropriate destinations after importing them. This field defines what marking words must be taken as ones closing a rate. The system also searches for longer words. For example: close - closed, delete - deleted, etc. Please avoid sentences and use only single words, separated by a comma (block, close).
Hidden Numbers	: 0	The number of digits, which must be hidden in a destination number
Output Encoding		Encoding that will be used during exporting data to a file.
Import Encoding		Encoding that will be used during importing data from a file.
		For Calling Cards only — default length of PIN code for generated cards
Default PIN Length	12	Pol Calling Calas only — detault length of Pily Code for generaled calas
INVOICING SETTINGS		
Invoice No Template	96Y96m/96x	Format for Invoices No, you can use next replacements: %Y - current year, %m - current
		month, %d - current day, %C - client ID, %N - client name, %x - system incremental integer %X - reseller incremental integer
Invoice Last No	100332	Last Invoice No used in the system for invoices generation
Autoinvoicing Default State		Default state for all automatically created invoices.
Autoinvoicing Delay		Time in hours that system is going to wait from the end of a previous day before invoicing. Required to be a positive integer. Otherwise, the system will invoice a customer before the
	Check for empty code names in invoices	moment of full statistics process. Recommended value is around 5-6 hours. In case invoice template shows code names, but the "Code Name" field is not presented in a rate table of a client, invoice will not be generated.
	Allow Zero Invoices	Enables creation of zero invoices.
RADIUS SERVER		Barthan Caracter Control of Caracter Control o
Bind to Address		Specify your server IP addresses (separated by a comma) to bind to, empty field means bind to all addresses.
Accounting Port	empty - bind to all	Listen for accounting packets on a specified port
		Listen for authorization packets on a specified port, same for dynamic routing if available
Authorization Port		
Number of Workers	2	Number of threads that process packets. The value of this parameter also affects the number of SIP workers.
Max Call Length	7200	Maximum call duration in seconds, for customers in postpaid mode.
	Changes will be applied only after you res	tart RADIUS server from the Task Scheduler section
SIP SERVER		
SIP SERVER SIP Port	5060	Listen for auth packets on a specified port.
SIP Port	5060	Listen for auth packets on a specified port.
SIP Port		
SIP Port  DYNAMIC ROUTING  Analyze Period	: 300 minute(s)	How many last minutes of statistics will be analyzed to build a routing table.
SIP Port  DYNAMIC ROUTING  Analyze Period		
SIP Port  DYNAMIC ROUTING  Analyze Period	: 300 minute(s)	How many last minutes of statistics will be analyzed to build a routing table.
DYNAMIC ROUTING  Analyze Period  RATES GENERATOR SETTINGS	300 minute(s) Log Empty Routes	How many last minutes of statistics will be analyzed to build a routing table.
DYNAMIC ROUTING  Analyze Period  RATES GENERATOR SETTINGS  Number of workers	300 minute(s) Log Empty Routes	How many last minutes of statistics will be analyzed to build a routing table.  Enable to get messages to Events Log about zero routes (degrades performance)
DYNAMIC ROUTING  Analyze Period  RATES GENERATOR SETTINGS	300 minute(s) Log Empty Routes	How many last minutes of statistics will be analyzed to build a routing table.  Enable to get messages to Events Log about zero routes (degrades performance)  Number of threads that process rates generation.
DYNAMIC ROUTING  Analyze Period  RATES GENERATOR SETTINGS  Number of workers  Rates Generation Delay	300 minute(s) Log Empty Routes	How many last minutes of statistics will be analyzed to build a routing table.  Enable to get messages to Events Log about zero routes (degrades performance)  Number of threads that process rates generation.  System will start Automatic Rates Generation in given amount of hours after the sources
DYNAMIC ROUTING  Analyze Period  RATES GENERATOR SETTINGS  Number of workers  Rates Generation Delay  NOTIFICATION AND MONITORING	300 minute(s) Log Empty Routes	How many last minutes of statistics will be analyzed to build a routing table.  Enable to get messages to Events Log about zero routes (degrades performance)  Number of threads that process rates generation.  System will start Automatic Rates Generation in given amount of hours after the sources



## Warning

We strongly recommend that you do not add any symbols (for example, a slash) after a domain name.