

Brief description of the secure connection SmartPTT Dispatcher to Radioserver

Authentication function is used to allow use Windows accounts to connect Dispatcher to Radioserver.

To configure it just do few simple steps:

1. Enable authentication option (Autentication -> Windows) if necessary, you can enable encryption channel between Dispatcher and Radioserver.

SmartPTT Radioserver Configurator - C:\Program F	iles (x86)\SmartPTT\Server\RadioService.exe.config	<u>_ </u>
Seturigs Rules Monitoring Client List Network Configura	ation Log Export/Import Settings Statistics	
Radio Network Services		_
ARS	Name	
/ Location	Radioserver	
	Interface Port	
Email Gateway	192.168.0.105 💽 8888 🛨	
Settings	Authorition	
Settinge		
Subscriber Blacklist	Windows	
DDMS Settings	Encryption	
MNIS Settings		
	VolP Listen Port 18500	
Add-on Modules	Redundant Server Settings	
	Server Bole	
🖃 👘 Event Log		
Settings	Primary Server	
	Address (host:port)	
Incoming Calls	Connection Times and CO	
Settings	Connection Timeout, sec 00	
Bridaina	Limit Radios to Service	
SNMP Service		
	Enabled Example: 1-99.150	
🖻 🚾 Monitoring	Allowed Padia Numbers	
Settings	Allowed Nadio Natilbers	
Control Stations		
IP Site Connect Networks	Language <u>English</u>	
Capacity Plus Systems		
Radio Activity DMR Networks		
Connect Plus Networks Monitoring		
MNAI Networks		
Service: Running	Enterprise 8.1.0.8707	

- 2. Create a user account on Windows server where Radioserver installed (types: user or administrator only)
 - To open User Accounts, click the Start button 🧐, click Control Panel, click User Accounts and Family Safety, and then click User Accounts.
 - Click Manage another account. 🕏 If you're prompted for an administrator password or confirmation, type the password or provide confirmation.
 - Click Create a new account.
 - Type the name you want (for example "Operator") to give the user account, click an account type, and then click Create Account.



3. Set the same login and password in Radioserver General settings in Dispatcher (Settings -> Radioservers -> Edit).

			Configuration		×
Soun	d Spectrum	▼	Radioservers Radioservers controlled by Dispatcher Console	SmartPT	T
Orling	Cubacribarz	Q	+ Add 🖌 Edit — Delete		
Ohiect	Man	Status	Server Name Address	Proxy Login	Active 🔺
Radioserver 1	nap	Julia	Radioserver 1 192.168.0.105:8	8888	×
			Server Settings	×	
Offline S	Subscribers	\bullet	General IPMI		
Object	Мар	Status	Active		
12		Busy	Name Radioserver 1		
151		(empty)	Address · Port 192 168 0 105	Port 8888	
2000		(empty)	Provide Port	Provy Port	
a Andrew	~	(empty) _≡			
		•	Login		
Cate	egories Man	▼ Status	Password ******		
- Transport	мар	Status	Operator Profile Na	ame 🔺	
- Cargo			Администратор	•	
		Dura			-
12		Busy			
- 🔄 Taxi			Help		Finish
151		(empty)		Ψ	
🕥 Dispatch	er	Offline	ок	Cancel	
- 🔄 Administration					

Now Dispatcher connected to Radioserver using Windows authentication.