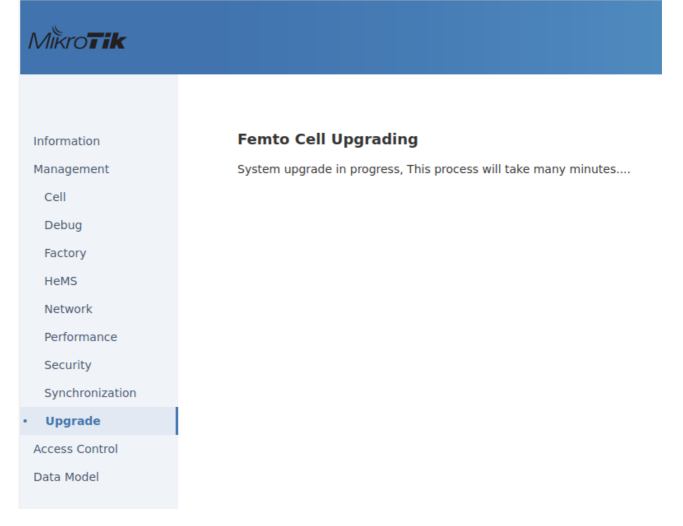
1. Check firmware before upgrade

Mikro Tik				<u>logo</u>
Information Management Access Control Data Model	DataModel Device Root Path: Device.	search	clear	
DB export	DB tree	Device.DeviceInfo.X_C4A	D34_Firmware.	
DB import	▲ Device			
Device	 Services 	BuildVersion	1.5.0-r49398	string(64)
Internal	▶ FAPService	DuildTime.	2020 01 07704 22 027	
	 DeviceInfo X C4AD34 Firmware 	BuildTime	2020-01-07T04:23:02Z	string(64)
	X_C4AD34_SlaveDevice	FirmwareType	IC342GS-HPb38D+HPb39D_macd	string(64)
	VendorConfigFile	FirmwarePattern	m02001v2	string(64)
	SupportedDataModel	SupportedHardwareModels		string(256)
	MemoryStatus ProcessStatus	Supporteuriardwaremodels		stillig(250)
	 ProcessStatus TemperatureStatus 			
	NetworkProperties	submit drop		
	Processor			

2. Select image

Mikro Tik					
Information	Management Firmware Upgrade				
Management					
Cell	This page lets you update the eNB's firmware.During the firmware upgrade, the eNB will be rebooted.				
Debug	NOTE:It can take few minutes for a reboot to take place.				
Factory					
HeMS	Firmware Upgrade				
Network					
Performance	Software version:				
Security					
Synchronization	Firmware V1.0.0				
• Upgrade	Platform FSM9955.PP.3.0.8(r8.5.0.6@194145.3.223293.2),FSM9955.DV.3.0.8(r8.5.0.6)				
Access Control					
Data Model	Firmware upgrade:				
	Browse firmware.tgz				
	Submit				

3. Waiting for upgrade



4. Check firmware after upgrade

MikroTik				<u>lo</u>
Information Management Access Control Data Model	DataModel Device Root Path: Device.	search	clear	
DB export DB import	DB tree	Device.DeviceInfo.X_C44	D34_Firmware.	
Device	Device Services			
Internal	 FAPService 	BuildVersion	1.5.1-r53708	string(64)
Cndata	DeviceInfo	BuildTime	2020-06-29T07:50:27Z	string(64)
	X_C4AD34_Firmware X_C4AD34_SlaveDevice	FirmwareType	IC342GS-HPb38D+HPb39D_macd	string(64)
	VendorConfigFile	FirmwarePattern	m02001v2	string(64)
	SupportedDataModel MemoryStatus	SupportedHardwareModels	5	string(256)
	 ProcessStatus TemperatureStatus NetworkProperties Processor 	submit drop		