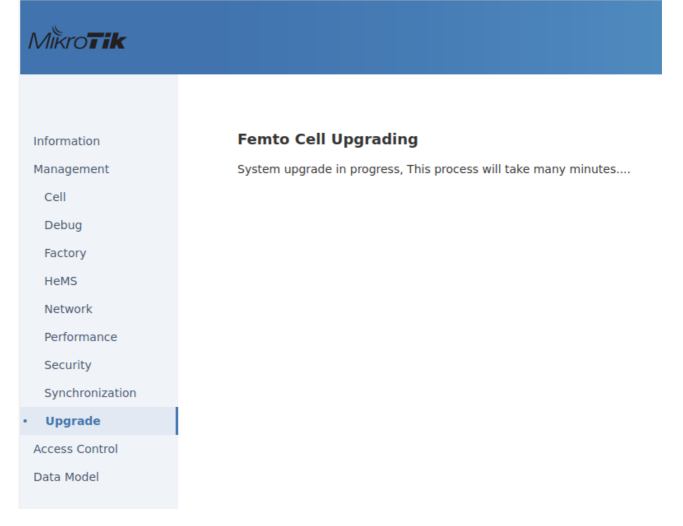
## 1. Check firmware before upgrade

Mikro <b>Tik</b>				<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	<ul> <li>Services</li> </ul>	BuildVersion	1.5.0-r49398	string(64)
Internal	▶ FAPService	DuildTime.	2020 01 07704 22 027	
	<ul> <li>DeviceInfo</li> <li>X C4AD34 Firmware</li> </ul>	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)
	<ul> <li>ProcessStatus</li> <li>TemperatureStatus</li> </ul>			
	NetworkProperties	submit drop		
	Processor			

## 2. Select image

Mikro <b>Tik</b>					
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	<ul> <li>FAPService</li> </ul>	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)
	<ul> <li>ProcessStatus</li> <li>TemperatureStatus</li> <li>NetworkProperties</li> <li>Processor</li> </ul>	submit drop		