# **NMS SGR-Win**



Network Management System for Net.Time



# Net.Time



Net.Time is a PTP/NTP/PRP network clock that allows for multiple configurations to meet the timing demands of any industry, including data centres, stock exchange, broadcast, IoT, power utilities, or air traffic control.

Net.Time is reliable and fault-tolerant solution to loss of reference, network outages and power failures. Simultaneously Net.Time  $\Omega$  simplifies the migration to PTP without abandoning investments in NTP, IRIG-B or BITS, facilitating on this way the integration, interaction and translation of all types of signals, profiles and protocols

### Native Management



# Initial Configuration: Console Connection

4



To run the application from a Labtop type the IP address in the browser. The protocol is HTTP or HTTPS, depending on the configuration.

The application requires credentials (user name + password) then same as CLI and there are three kinds of users:

- 1. Administrators
- 2. Controllers
- 3. Viewers





# Mainframe Block Diagram



This is a replica of the Net.Time that reproduces connectors, LEDs and other elements. Sub-panels depend on the hardware:

- Power sources
- Time references

There are 3 sub-panels

- 1. Management connectors and LEDs
- 2. Front Panel with the Mainframe clock references
- 3. Modular Panel with the Complementary clock references

You can Click any port of sub-panel 2 or 3 then it will be displayed a diagram that will permit you to know the configuration and change it.

### Front Connection Panel



Some blocks can be inputs or outputs clock references (transmitted or received) other blocks are interfaces which are the clock references themselves.

### Network Management System



### Agnostic solution



FCAPSFAULT<br/>MANAGEMENTCONFIGURATION<br/>MANAGEMENTACCOUNTING<br/>MANAGEMENTPERFORMANCE<br/>MANAGEMENTSECURITY<br/>MANAGEMENT

**FCAPS-based system** for multi-vendor and multi-technology network infrastructure.

Flexible and modular ideal for mission critical networks.

Monitoring of alarms, status, statistics, inventory, circuits, and performance. allowing for visualization of temporal correlation of events and their impact on services.

**Consolidating the management** of legacy and next generation networks, enabling OT&IT convergence.

**Configuration and provisioning** of E2E circuits, backup history, firmware update.

### SGRwin solutions suite



## Highlighted features

### F FAULT MANAGEMENT

- Network Topology.
- Alarm management and Correlation.
- Ad-hoc Dashboards and reports.
- Asset visualization.

### CONFIGURATION MANAGEMENT

- Asset Configuration
- Asset Auto-Discovery
- Asset Integrator
- Massive operations

#### ACCOUNTING MANAGEMENT

- Network Inventory
- Advanced Analytics
- Reporting
- Integration

### P PERFORMANCE MANAGEMENT

- Historical Statistics
- Real-Time Events
- Services performance
- Health indicators

#### SECURITY MANAGEMENT

- Auditor
- User management
- Log activity
- High availability

### Real-time & Historical alarms + events

Fault Mo	nitoring >	Device Alarm Viewer					Y - a :
History	Events	Current Alarms Eltered	Alarms Ackno	wiedged Alarms			
All	167	🌲 120 🌲 6 🌲 17			» Q (j)	1000	8 - 0 0 7 7 0 D
	lcon	Date	Severity	Alarm	Device	Device Address	Source
	٠						U06/10.60 193 55VGigabitEtherriet
							U06(10.60:193.55)/G(gabitEthernet
							U06F10.601993.55VGgabitEthernet1
							U06(10.60/193/55VSigabitEthemet
							U06(10.6019355)/GigibitEthemer
	٠						OD6(10.60/193/55)/GigabitEthernet
	٠						UD6(10.60193.55V2.5 Gigabilities
							U06/10.60/193-55X2/5 GigabitEther
							U0610.60/193/5582.5 GijjabitEtherr
							U06(10.60 193-55)/2.5 Gigab/Ftherr
	٠						U05(10.60193.55)/7.5 GigabitEtherr
							U06(10.60.193.55)/2.5 Gigabilitiner
							U06(10.60/193/55/2.5 GigabitEthery
	٠						U06010.6019/3 5592.5 GigabilEtherr
Ö	Fault	Monitoring Device	Alarm Viewer				₽ 🗄 🌢 🏾 🚍
e	Tick	ket nagement	Affe	cted	@ o	onfiguration	Filters

#### Alarms, events and services monitoring

Real-time monitoring of alarms and fault locations, both for assets (equipment, circuits, or services) geographical locations.

#### Correlation and escalation

Combine, hide, compress, correlate alarms to improve diagnosis and prediction. Send by e-mail and whatsapp.

#### Protocol-agnostic and multi-layered

Receive events and alarms from protocols such as SNMP, Syslog, IEC61850, ports, SFPs, circuits, services

#### Alarm intelligence and configuration

Alarms priority, colour, description, actions, audible warning.

# Inventory

Topology	Config Event	s Inventrat	y "	Measurements NTMS _by_ ALBED	0			User: A	derito	0	<u>"H</u> elp
Device Tracker Summar	v							84	arah Device Tracker Werkeuray, Derv	mbar 9, 2020	0 Help () Help () A TATAT
Network Clocks		Index by N	ame	Joppy	Inventory						
• • Sao Paulo 12					Recounting - Assets Inventory	P		8	earch this resource		Q
Bahia				E Contra	Categories Network V	C Devices	Device Name	Network Address	Q + © ∅ ×	BD 🛞 💮	0 + ₪ AN =
Fortaleza				Chará	Devices ~		SSRein Seiver	104017247	Windows Server	in use	hore
Itaipu					Navigation tree		Camera Sanar	104017214	Windows Server	In Loss	line
A Bio Giainde					♥Ⅲ Devices		ENEL4	10.40.103.7	20/10/04	in une	hone
- 110 3 8 162				Manaos II ( )	> C) ABB NSD 570		E004-4	10.00.102.7	217 2507-4	in upe	1000
Time Peferences					ABB XMC23	0.4.197	Calify Market	10.40.100.1	Carlos Carlos Company	e) 494	
Time references					C Actelis ML58N		Collandadria	10.00.193.2	David Caller State Lan		
				Babia	> 🗅 Actelis ML622		Comecanona	10.00.193.3	DIVINE CM 6 SIDE HTB		- 1
					> 🗅 Actelis ML624		Coma-varbecita	10.00.193.6	DIVWP CM 6 SIDE HTB		
		DTD			> C) Actelis ML628		CoMa-Crituli-01	10.60.172.15	DNWP CM 6 slot	In use	None
		PIP			C Actelis ML654		CoMa-Drout-02	10.60.172.15	DIVWP CM 16 slot	In use	None
	- (	5PS			> C Actelis ML658		CoMa-Circuit-03	10.60.172.15	ONWP CM 16 slot	In use	None
				Then II	> 🗅 Actelis ML684		CM_Dual_CE	10.60.172.15	DNWP CM 6 slot NAT	In use	None
				le la Xana 📥 🦉	> 🗅 Actelis ML698		CM_Native_1CE	10.60.172.15	DINWP CM 16 slot NA7	In use	None
				Min as Min as	> 🗅 API-2000-SA		MOXA-5-PCTCAN	10.60.193.50	Moxa NPort	In use	None
Events Law					Aprisa SR		MOKA NP5000	10.60.172.15	NPort-8	In Lise	None
events Log							Ruggedcom Rk1501	10.60.172.13	- Watch this device	In use	None
				Sao Paulo	DA 10.1.129		1,21/2020 1	12.8960 PM	+ Safe derive, add A	to white last	
NLEXT NAME	MEGHOE	тинационанарст	TIME	S a str	001	001	0		DISPLATING 1-10-DF	614   WE	W No.
Albet me when a rogue MAC address appears on network	Alertmenuhen a rogue MAC address appears on network	34.80.10;7F80;F3	1d 10h 13m	Rio Grande Sul							
			38					8	earch this resource		- Q
A Alext me when a rogue MAC address uppears on network	Alertmewhen a ropue MAC adoress appears on network	AC44/57/2010/30	20h 9m	Neasurements	Configurati	on					
Alett me when a rogue IP address appears en network	Alertme when a rogue IP address appears on network	10.1.20.25	168 22h 39m	Notifier and the second				101153m(s, 2010)841s - 2015s - 201	1. MINES		
A Not me when a regue IP address appears chimelwork	Alertme when a roque IP addrtss appears on network	10.129.40.290	14d 25 46m								Net Time
Allett me when arrogue IP address appears on network	Alertmewhen a rogue IP address appears on network	151.0419	14d 45 5m				Itaipu 2 Vet. Time	23 - Clo e Phi - 1	ck v5.3		
○ ○ Page 🔄 of 134 ⓒ ⓒ Item	s on page 📑 Showall	Displaying objects 1	50/669	100 100 100 100			192.23	3.07.10	4		

### Complete asset inventory



#### Full Network Inventory

- Network elements (devices, cards, ports, SFPs, VLANs, subnetworks, servers, edges)
- Maps (topology, family, access layers, IP, personalized maps, regions, stations, links)
- Circuits (PDH, SDH, MPLS-TP services, XC tables, tunnels, pseudo wires, EVCs, ECEs etc.)

#### Assets status and documentation

Manage the status of your assets: installed, stock, transit or under maintenance.

Repositories (images, manuals, firmware, LCT)

#### Network topology

Display all assets on a single map with various logical layers based on family, technology (access, transmission, IP), or topology.

#### Customize your views

Create, share and filter your own views.

## System configuration



#### System and user customization

SGRwin allows for system customization, giving users the ability to change colors, wallpaper, and corporate logos. It also offers customization options for desktop and views, as well as sharing options.

#### Accessible environment with an API

Enrich your inventory by accessing your current asset information through our REST API or ODBC.

#### Management of scheduled tasks

Add system diagnostics and maintenance tasks.

#### Integration with corporate systems

Integration with mail servers, ticketing systems, LDAP, and other external tools can enhance the functionality of the system.

### Assets configuration



#### **MIB Browser**

Manage your v1, v2 and v3 equipment and execute operations.

**Device Integrator** 

Create a template for a new device model in just a few minutes.

MIB Compiler Compile your MIBs to improve system efficiency.

### Real-time dashboards and reports



#### 360° view organized by business units or regions

- Organize your network into multiple segments and user groups, manage networks and clients through one centralized system.
- Customize your dashboards using built-in FCAPS components and share them.
- Get real-time insights into THE business performance.

#### 360°view of each network element

Create dashboards to monitor network assets such as equipment, links, circuits or stations.

#### Personalized dashboards

We can create custom dashboards tailored to your specific information needs.

#### Personalized FCAPS reports

Obtain detailed reports on network performance and usage, presented in graphs, tables, or counters for various parameters.

### Reports

be*	Fault monitoring		~				
ports *	Top 10 Devices with current a	alarmis	*				
Арр	hy Clean	Save					
0 10 1	Davices with current alar	ms					
			1120-00	100.000	41410	4147673755	
Тор	Device name	Total	Score	Critical	Major	Warning	
	Hyperion402-2	36	-	36	0	0	
2	Cisco_C3850-48F	Accounting > Rep	ort Viewer				Υ.
1	Cotla-Candina	Treat					
4	CBCD_VG310	type - Ac	counting				
5	Cbco_C55-2520-34TC	Reports* De	vices by area and model		0		
6	CoMa-Valdecilia	Apply	Clean	Save			
7	SWI-Claco-01						
8	Switch2.magueta	Devices by a	area and model				
9	SWHP-01		A	dvanced IP: 2 (1.1290)		vendor te	st colombia: 4 (2.23%)
10	Caco_N5K-C5548UP		Ormazabal	BP1: 8(4.47%)		All All	tes Area: 7 (3.91%)
	8		AXIS CAMS/RADARS:	14/7.82%			Switches: 6 (3.35%)
•	Report Viewer		Meinberg: 6	1235%)			DNWP Connection Master: 8 (4.47%)
			hiT area: 6/3	35%)			GE and Corinex BPLs: 412.23%)
			ECI BG area: 412	2350			SWT3000 area: 8 (4,47%)
			BPLs CIC: 2 (1	.1298)			Virtual Nodes: 4 (2.23%)
			Bouters: 6	(3.35%)			Hoosier_Ciscos: 8 (4,47%)
			Actelis,area; 1	0.15.59391 🤍			Siprotec.area: 7/3.91%)
			ORa	rea:3/1.68%)		2	emens CM area; 3 (1.48%)
			1	est alomas: 4 (2.23%)		Siemens P	lugpedcom: 14 (7.82%)
			1	est alomas; 4 (2,23%)		Siemens P	lugpedcom: 14/7.82%)

#### Personalized FCAPS reports

Obtain detailed reports on network performance and usage, presented in the form of graphs, tables, or counters for various parameters.

#### Personalized reports

Customized reports can be generated to provide clients with the specific information they require about their assets, including equipment, circuits, or services.

# Security

#### User, group, role and permissions management

Our tool enables you to improve your network security and compliance with regulations. Control everything on your network. Assign R/W permissions by asset type, application or LCT. Connect to your corporate LDAP.

Security > Users Management						2 - D X		
Categories	<<							
Users Y	0							
Navigation tree	9	sgrwin 📒 💷	Delete	Reset password	Lock/Unlock	Kic		
✓ III Usets								
Abis	- General Dat						Drotocti	nav
Alberta	v deneral bac	a biana	Summe		Ser. 1		FIOLECI	i ig '
Alberto	sgrwin-design	sgrwin	design		ycoz@cic.es			
Alejandro	Note	Session timeout	Login mode					
Alvaro		12 hours	Internal					
Abvaro	v Groups	Security > Auditor						- 0
Arge	Available							9.0
Eorga		Description	Category	Element	Operation	User	Date	=
Carron	1	The user has logged in	Security	User	Login	sgrwin-diesign	03/03/2023 09:56:4	5
Carman		The user has logged in	Security	User	Login	doordomingo	03/03/2023 09:44 5	2
CC.	✓ Roles	The user has logged in	tecunty	Uter	LOPP	Administrator	03/03/2023 09/07/2	
- cpr	Available	The user has latered in	Security	User	Login	Administrator	01/03/06/3 08:50/5	7
dente		The user has longered in	Security	( links	Logn	Administration	03/03/04/3 00:50/3	6 #
dama		The man can highly of	security	1/201	regin	sgrini i-design	03/03/2023 05:24.76	
Utility .	✓ Effective p	A backup is executed	Administration	Export	Execute now	bindal	27/01/2023 10:59:12	2
	-	The user has logged in	Security	Liser	Login	byedali	27/01/2023 10:58:50	2
Gara Maragere	int:	The user had logged out	Security	User	Logout	mcaba	27/01/2023 10:57:48	ł.
		The uper has logged in	Security	Uger	Login	alomas.	27/01/2023 10:57:38	5
		The user has logged in	Security	User	Login	mcaba	27/01/2023 10:56:46	9
		The user has logged out	Security	User	Logout	mfemandez	27/01/2023 10:56:31	ś.
		The user has logged in	Security	User	Login	mfernandez	27/01/2023 10:54-4	ö
		The user has logged out.	Security	User	Logout:	cloper	27/01/2023 10:54:19	9
		The user has logged in	Security	Uper	Login	clopez	27/01/2023 10:52:39	5
		The user has logged out	Security	Uper	Logout.	fjoerez	27/01/2023 10:52:1/	4
		This (procession) in	(Second)	1666	TAKE -	Record	27/01/0012 (0.510)	
		Auditor					er 88 🛎 🤇	3 ∰.
							The second s	

#### Protecting your network against security threats and risks

#### Auditor

Control the actions performed in your system with activity logs of each user or group. Also, you will be able to track last actions performed from the system.

### End-to-end facilities



#### Circuit provisioning

Create, modify, protect, eliminate circuits forwarding of commands to the affected equipment automatically

#### **Circuit tracing**

MPLS-TP, SDH/SONET and PDH resources can be displayed allowing the user to know where the circuits are passing through.

#### Automatic XC download

Eliminate worries and activate the automatic download of XC tables from network devices to get internal configuration of the devices.

#### Circuit inventory

Register all the services of your network, properties and endpoints of the services.

### Advanced features



#### LCT and Terminals

Operate 100% of your equipment by launching vendors' management interfaces directly from our system or utilize our proprietary Q1 or SNMP terminals.

#### Massive Operations Launcher

Execute bulk operations across multiple devices simultaneously, using preloaded scripts or predefined actions, either manually or on a scheduled basis. These operations can include firmware A/D, backups/restoration of device configurations.

#### History and Comparison

Backup history for each device as needed. Compare two configurations and send a new configuration to the device.

#### Repositories

Store, edit, download, and share your documentation, firmware, backups, scripts, or LCTs related to specific devices or items.

### Real time data



#### Statistics

Collect real-time statistics and signals from devices, cards, ports, and circuits.

#### Signal categories

You can select multiple statistics and visualize all the data according to the time range you need.

#### Network performance

Collect data values at customizable frequencies to optimize network performance.

### Architectures



### HW/SW Requirements

### **PRODUCTION** (PRIMARY)

	SERVER
SO	Windows server 2019/2022
Procesador	6 Core 2,1 GHz Intel
Memoria RAM	64 GB
CPU	2 TB

#### ADD ON: Advanced BI

SO	Ubuntu 22
Procesador	4
Memoria RAM	16 GB
CPU	30 GB

#### ADD ON: Historical database

SO	Ubuntu 22
Procesador	4 Core 2,1 GHz Intel
Memoria RAM	64 GB
CPU	10 TB

### **PRODUCTION** (SECONDARY)

	SERVER
SO	Windows server 2019/2022
Procesador	6 Core 2,1 GHz Intel
Memoria RAM	64 GB
CPU	2 TB
ADD O	N: Advanced Bl
SO	Ubuntu 22
Procesador	4
Memoria RAM	16 GB

#### ADD ON: Historical database

30 GB

CPU

SO	Ubuntu 22
Procesador	4 Core 2,1 GHz Intel
Memoria RAM	64 GB
CPU	10 TB

## SGRwin World Customers



### Customers







### Multi-vendor and multi-technology





