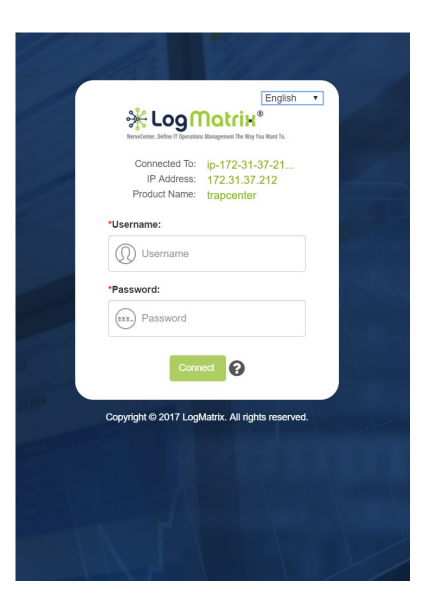


NerveCenter Web Interface

April 2017





Let's walk through the functionality of the upcoming NerveCenter Web Interface.

This is what will be available in May.



As always, when working with NerveCenter a login is required. This works in the same way the "Admin" and "Client" desktop apps have operated: you need a login on the host where that login is in either of NerveCenter's two user groups.



Once you are logged in, you can interact with the web-based desktop. The May release provides coverage for working with the Node list.

🔆 LogMatrix X							Gregory		×
← → C ③ 54.85.231.76/node	es						९ ☆ 🗵	* G 🖸	:
KerveCenter. Define IT Operations Management The Way You Want To.	HOME	CONFIG	URATION 🏟 MANAGED	INVENTORY O ASSETS	🗐 MODEL 🕜 HELP		To: ip-172-31-37-21 ess: 172.31.37.212	Hi, Demo	>
 Property Group Severity Custom 	ode List Choose Colu	umns: Action	ns, ID, Name, Group, IP Address, I	Managed, SNMP Version, Trace	•	Advanced Sear	ch New Node	Help	
Property Group	Actions	ID 🗢	Name 🗢	Group 🗢	IP Address 🖨	Managed 🖨	SNMP Version	Trace 🗢	
3Com-SS3 (0)			Name X	Group X	IP Address X		SNMP Version χ	Trace X	
AR-11 (23)	1 🔍 🔪	6966	0w6UWCwPmdPK-n1648	Cis-Rtr-1	20.98.254.184	0	V2c	Off	
	1 🔍 🗴	1976	0wELR32ydD4n-n5590	Mib-II	20.95.1.51	0	V2c	Off	
Cis (4)	🖍 🔘 📋	7477	0wHotJQGErOJ-n2159	Mib-II	20.95.2.115	8	Unknown	Off	
	🖍 🕛 📋	7824	0wyBGQuoQllh-n2506	Mib-II	20.95.17.15	8	V2c	Off	
Cis-Rtr-1 (605)	🖍 🕚 📋	4533	0x1v2f1jBiKN-n8147	Mib-II	182.21.134.2	8	V2c	Off	
	🖍 🕛 📋	1296	0xUnaSYKZNjv-n4910	Cis-AP	20.216.66.11	8	V2c	Off	
Cis-Rtr-3 (0)	🖍 🕚 📋	3772	0xYIHdUbMV57-n7386	Mib-II	20.95.107.221	8	V2c	Off	
Cis-Sw-1 (1798)	1 🔘 🔪	1292	0xh30k6oESB3-n4906	Cis-AP	20.95.9.170	0	V2c	Off	
Cis-Sw-2 (128)	1 🔘 🖈	6187	0yKnrmWjAKXt-n869	Cis-AP	163.8.8.184	0	V2c	Off	
Fndry-Grp-1 (4)	🖍 🕕 🗎	1294	0yhdaiVKeiGO-n4908	Cis-AP	20.95.30.26	8	V2c	Off	
HP-1 (120) HP-2 (3)				K ≪ 1 2 3 ≫ N	10 🔻 (1 - 10 / 8751)				
Icmp (1)									



Let's break down the desktop so as to look at its components.

🔆 LogMatrix ×					Gregory		<
\leftrightarrow \rightarrow C (i) 54.85.231.76/nodes					९☆ 🗡 😤	G	:
KerveCenter. Define If Operations Management The Way You Want To.	DME 🌞 CONFIGURATION	MANAGED INVENTORY	ASSETS	HELP	Connected To: ip-172-31-37-21 IP Address: 172.31.37.212	Hi, Demo	

- * The top of the desktop always contains this header ribbon.
- * On smaller screens, this header is located at the top of the vertically scrolling display.
- * You'll be able to use its 'Home', 'Configuration', 'Managed Inventory' (etc.) controls to set the focus of the workspace beneath.
- *On the far right, the "Hi, Demo" will instead show the your account name. Click here to set the session controls or when you want to log out.

* For the May release, the desktop supports working with the Node List . This is a category of the 'Managed Inventory' topic. As this is the only area for now, it is automatically loaded into the desktop workspace below this header.





The area below the header, then, is the workspace. For the Node List, it contains a navigation area to the left and the main work area in the center.

C 354.85.23	1.76/nodes						ର୍ 🕁 📐	* G (
Omotrik I Operations Management The Way You Wan		🔅 CONFIG		INVENTORY O ASSETS	🗇 MODEL 🕜 HELP		To: ip-172-31-37-21. 2 ss: 172.31.37.212	··· Hi, C
erty Group	Node List							
om	Choose Colu	Imns: Action	ns, ID, Name, Group, IP Address, N	Managed, SNMP Version, Trace	•	Advanced Searc	ch New Node	Help
y Group	Antina		Name 🗢	Group 🗢	IP Address 🗢		SNMP Version	Trace 🖨
n-SS3 (0)	Actions	ID 🖨	Name x	Group X	IP Address X	Managed 🖨	SNMP Version _X	Trace y
1 (23)	× 💿 💼	6966	0w6UWCwPmdPK-n1648	Cis-Rtr-1	20.98.254.184	0	V2c	Off
2 (0)	× 🕕 🗎	1976	0wELR32ydD4n-n5590	Mib-II	20.95.1.51	0	V2c	Off
4)	× 🕚 💼	7477	0wHotJQGErOJ-n2159	Mib-II	20.95.2.115	8	Unknown	Off
P (2676)	× 🔍 🗊	7824	0wyBGQuoQIIh-n2506	Mib-II	20.95.17.15	8	V2c	Off
Rtr-1 (605)	1 🖉	4533	0x1v2f1jBiKN-n8147	Mib-II	182.21.134.2	8	V2c	Off
Rtr-2 (0)	1 🖉	1296	0xUnaSYKZNjv-n4910	Cis-AP	20.216.66.11	8	V2c	Off
Rtr-3 (0)	1 🖉	3772	0xYIHdUbMV57-n7386	Mib-II	20.95.107.221	8	V2c	Off
Sw-1 (1798)	× 🕕 💼	1292	0xh3Ok6oESB3-n4906	Cis-AP	20.95.9.170	0	V2c	Off
Sw-2 (128)	× 🕕 💼	6187	0yKnrmWjAKXt-n869	Cis-AP	163.8.8.184	0	V2c	Off
y-Grp-1 (4)	/ 🔘 💼	1294	0yhdaiVKeiGO-n4908	Cis-AP	20.95.30.26	8	V2c	Off



- Icmp (1)
- Jun-Rtr-1 (42)
- Jun-Rtr-2 (1)
- MM-Fw (54)
- MSFT-Win (440)

NCDefaultGroup (2)

— Mib-II (2631)

The left hand navigation tool has a selector at the top and a selection tray beneath.

* For the May release Property Group is the only selectable item. Yet you can see the intent of what's to come.

From the listed Property Groups, you can click an entry. This will reload the work area with the node list membership for that selection.

 For example, clicking "AR-11" would load the central work space with the a table of the 23 nodes which are in this Property Group.





This, then, is the central work space of the desktop. Here the current selection from the overall Node List is displayed. And from here you can perform the expected actions of adding, editing and deleting nodes. As well, you can sort the table by column, rearrange the columns, choose which columns are displayed, and perform a search within this node selection so as to further reduce the displayed set.

Node List

Actions		Name 🗢	Group 🗢	IP Address 🗢	Managad	SNMP Version	Trace 🖨
Actions	ID 🗢	Name x	Group X	IP Address	Managed 🗢	SNMP Version _X	Trace
× 🕕 🗊	6966	0w6UWCwPmdPK-n1648	Cis-Rtr-1	20.98.254.184	0	V2c	Off
× 🕕 🗊	1976	0wELR32ydD4n-n5590	Mib-II	20.95.1.51	0	V2c	Off
× 🕕 前	7477	0wHotJQGErOJ-n2159	Mib-II	20.95.2.115	8	Unknown	Off
• 🕕 💼	7824	0wyBGQuoQIIh-n2506	Mib-II	20.95.17.15	8	V2c	Off
• 🕕 💼	4533	0x1v2f1jBiKN-n8147	Mib-II	182.21.134.2	8	V2c	Off
• 🕕 💼	1296	0xUnaSYKZNjv-n4910	Cis-AP	20.216.66.11	8	V2c	Off
· 🕕 🗊	3772	0xYIHdUbMV57-n7386	Mib-II	20.95.107.221	8	V2c	Off
0	1292	0xh30k6oESB3-n4906	Cis-AP	20.95.9.170	0	V2c	Off
• 🕕 🗊	6187	0yKnrmWjAKXt-n869	Cis-AP	163.8.8.184	0	V2c	Off
× 🕕 前	1294	0yhdaiVKeiGO-n4908	Cis-AP	20.95.30.26	8	V2c	Off



From the selected set of nodes, the web interface only pulls through to your web browser the current displayed set. Performance-wise this is a win, especially when working with large node selections.

Node List

		Name 🗢	Group 🗢	IP Address 🗢			SNMP Version	Trace 🖨
Actions	ID 🗢	Name x	Group X	IP Address X		Managed 🗢	▼ SNMP Version _X	Trace
× 🕕 🗊	6966	0w6UWCwPmdPK-n1648	Cis-Rtr-1	20.98.254.184		0	V2c	Off
× 🕕 🗊	1976	0wELR32ydD4n-n5590	Mib-II	20.95.1.51		0	V2c	Off
° 🕕 前	7477	0wHotJQGErOJ-n2159	Mib-II	20.95.2.115		8	Unknown	Off
• 🕕 💼	7824	0wyBGQuoQIIh-n2506	Mib-II	20.95.17.15		8	V2c	Off
• 🕕 📋	4533	0x1v2f1jBiKN-n8147	Mib-II	182.21.134.2		8	V2c	Off
• 🕕 📋	1296	0xUnaSYKZNjv-n4910	Cis-AP	20.216.66.11		8	V2c	Off
• 🕕 💼	3772	0xYIHdUbMV57-n7386	Mib-II	20.95.107.221		8	V2c	Off
0	1292	0xh3Ok6oESB3-n4906	Cis-AP	20.95.9.170		0	V2c	Off
• 🕕 🗊	6187	0yKnrmWjAKXt-n869	Cis-AP	163.8.8.184		0	V2c	Off
× 🕕 前	1294	0yhdaiVKeiGO-n4908	Cis-AP	20.95.30.26		8	V2c	Off

Use these controls to move through the set of selected nodes.



*You can rearrange the displayed columns by selecting the header label and dragging it left or right to a new position.

*The columns can be used to sort the table by clicking the up/down toggles (red circles),

*And you can filter the table by entering values into the text fields included in the column headers (orange ovals)

Node List

ctions	ID 🖨	Name	Name 🖨	χ Gro	Group 🖨	IP Address 🗢	Managed 🖨	SNMP Version	Trace 🗢			
							~	SNMP Version _X				
0 1	6966	0w6U	WCwPmdPK-n164	48 Cis-	Rtr-1	20.98.254.184		V2c	Off			
0	1976	0wELI	R32ydD4n-n5590	Mib	-11	20.95.1.51	0	V2c	Off			
0 🗊	7477		tJQGErOJ-n2159			20.95.2.115	8	Unknown	Off			
0 💼	7824		COupOllb-p2506	Mib	-11	20 05 17 15	•	V2c	Off			
0 🗊	4533	0x1	Node List									
' 🔘 💼	1296	0xl										
0 🗊	3772	0x)	Chasse Colu	mpo. Asti	ana ID Nama Graun I	D Address Managed (NIMP Version Tre					
0 1	1292	0xł	Choose Colu	mns: Acu	ons, ID, Name, Group, I	P Address, Managed, s	SINIVIP VERSION, TRA	ce 🕈		Advanced Searc	h New Node	Help
° 🕕 前	6187	Oył										
•	1294	Oył	Actions	D \$	Name		Group		direps +	Managod 🗢	SNMP Version	Trace
•	1294	Oył		6066	Name	xGroup		IP Address	O ,		SNMP Versionx	Thace
	1294	Oył	× 🕐 🛍	6966	Name 0w60 WSwPm dPk	x Group		IP Address 20:98 254.18	O ,		SNM Versionx V2c	Thace Off
• 🐠 💼	1294	Oył	/ 0 1 / 0 1	1976	Name 0w60WSwPmdPk 0wELR32ydD4n-n	x Group Cn1648 Cls Rtr-1 5590 Mib-II		IP Address 26.98 254.18 20.95.1.51	O ,	•	SNM Versionx V2c V2c	Thace Off Off
• 🕐 💼	1294	Oył	× 🕐 🛍	1976 7477	Name Ow60WSwPmdPk OwELR32ydD4n-n OwHotJQGErOJ-n	x Group Cn1648 Cls Rtr-1 5590 Mib-II 2159 Mib-II		IP Address 26.98 254.18 20.95.1.51 20.95.2.115	O ,	•	SNMR Versionx V2c V2c Unknown	Thace off Off
• • •	1294	Oył	/ 0 1 / 0 1	1976 7477 7824	Name 0w60WSwPmdPk 0wELR32ydD4n-n 0wHotJQGErOJ-n 0wyBGQuoQIIh-n2	x Group cp1648 CIS Ptr-1 5590 Mib-II 2159 Mib-II 5506 Mib-II		IP Address 20.98 254.18 20.95.1.51 20.95.2.115 20.95.17.15	34	•	SNMR Versionx V2c V2c Unknown V2c	Off Off Off
• • •	1294	Oyt	/ 0 1 / 0 1	1976 7477	Name Ow60WSwPmdPk OwELR32ydD4n-n OwHotJQGErOJ-n	x Group cp1648 CIS Ptr-1 5590 Mib-II 2159 Mib-II 5506 Mib-II		IP Address 26.98 254.18 20.95.1.51 20.95.2.115	34	•	SNMR Versionx V2c V2c Unknown	Thace off Off
. @ 1	1294	Oyt	/ 0 1 / 0 1	1976 7477 7824	Name 0w60WSwPmdPk 0wELR32ydD4n-n 0wHotJQGErOJ-n 0wyBGQuoQIIh-n2	x Group Cn1646 Cls Rtr-1 5590 Mib-II 2159 Mib-II 2506 Mib-II 47 Mib-II		IP Address 20.98 254.18 20.95.1.51 20.95.2.115 20.95.17.15	2	•	SNMR Versionx V2c V2c Unknown V2c	Off Off Off
. @ 🛄	1294	Oyt	 • •<	1976 7477 7824 4533	Name Ow60WSwPmdPk OwELR32ydD4n-n OwHotJQGErOJ-n OwyBGQuoQIIh-n2 Ox1v2f1jBiKN-n81	x Group Gen1648 Cis-Rtr-1 5590 Mib-II 2159 Mib-II 506 Mib-II 47 Mib-II 910 Cis-AP		IP Address 20.98 254.18 20.95.1.51 20.95.2.115 20.95.17.15 182.21.134.2	2	0 0 0 0 0 0 0	SNM Versionx V2c V2c Unknown V2c V2c V2c	Thece off Off Off Off
' (2) 1	1294	Oyt		1976 7477 7824 4533 1296	Name Ow60WSwPmdPk OwELR32ydD4n-n OwHotJQGErOJ-n OwyBGQuoQIIh-n2 Ox1v2f1jBiKN-n81 OxUnaSYKZNjv-n4	x Group Cn1648 Ch5-Rtr-1 5590 Mib-II 2159 Mib-II 2506 Mib-II 47 Mib-II 910 Cis-AP 7386 Mib-II		IP Address 20-98 254.18 20.95.1.51 20.95.2.115 20.95.17.15 182.21.134.2 20.216.66.1	2	0 0 0 0 0	SNMR Versionx V2c V2c Unknown V2c V2c Unknown V2c V2c V2c	Thace Off Off Off Off Off
	1294	Oyt		1976 7477 7824 4533 1296 3772	Name 0w60WGwPmdPk 0wELR32ydD4n-n 0wHotJQGErOJ-n 0wyBGQuoQIIh-n2 0x1v2f1jBiKN-n81 0xUnaSYKZNjv-n4 0xYIHdUbMV57-n	x Group Con1648 Cis Rtr-1 5590 Mib-II 2159 Mib-II 2506 Mib-II 47 Mib-II 47 Mib-II 910 Cis-AP 7386 Mib-II 4906 Cis-AP		IP Address 26.98 254.18 20.95.1.51 20.95.2.115 20.95.17.15 182.21.134.2 20.216.66.11 20.95.107.22	2	0 0 0 0 0 0 0 0	SNM Versionx V2c V2c Unknown V2c V2c V2c V2c V2c V2c V2c	Thece offi Offi Offi Offi Offi Offi



Node List

Choose Colu	umns: Action	s, ID, Name, G	• •		table.			
	Q					X		
Actions		tions						-
,	✓ ID						Х	IP Addi
1 🔍 🖉	6966 🗸 Na	ame						20.98.2
1 🔍 🖉	1976 🗸 Gr	oup						20.95.1.
🖍 🕕 💼	7477 🗸 IP	Address						20.95.2.
💉 🕕 💼	7824 🗸 M	anaged						20.95.1
💉 🕕 💼	4533 🗸 SN	MP Version						182.21.
	1296 En	gine Id				•		20.216.
	3772	8	0xYIHdUbMV57	-n7386	Mib-II			20.95.1
	1292	0	0xh3Ok6oESB3	n4906	Cis-AP			20.95.9.
	6187	Ø	0yKnrmWjAKXt-	n869	Cis-AP			163.8.8.
20	1294	8	0yhdaiVKeiGO-r	4908	Cis-AP			20.95.3
\rightarrow			10	(1 - 1	10 / 8751)			

*The 'Choose Columns' selector lets you decide which node attributes you want to display in the table.



The 'Advanced Search' feature lets you further filter the selected set of nodes. You click on the attributes you want to filter against, supply a matching value and then choose **Search**.

			->	Advanced Search		×
	Advanced Searc	ch New Node		Host Name:	Host Name	^
	Managed 🖨	SNMP Version	T Tra	Get Bulk:	O Yes No	- 11
Х		SNMP Version χ		Port: 😡	161	
	0	V2c	7			
	0	V2c	7	Description:	Description	
	8	Unknown	2			
	8	V2c	3	SNMPV3 User Name:	SNMPV3 User Name	
	8	V2c	7			
	8	V2c	9	IP Address:	IP Address	
	8	V2c	8			
	0	V2c	9			•
	0	V2c			Search Cancel	
	8	V2c				



Selecting a Property Group from the navigation tray on the left reloads the center workspace with the node membership of the chosen group.

C 🛈 54.85.231.	76/nodes						Qĭ	* 1	₿ G
Generations Management The Way You Want To	🔒 номе	🔅 CONFI	GURATION 🏘 MANA	GED INVENTO	RY 🕞 ASSETS	MODEL	HELP Connected To: i IP Address:		1 11,
A sty Croup	Node Lis	st							
erty Group									
irty Group irty om	Choose C	olumns: Actio	ons, ID, Name, Group, IP Ad	lress, Managed	•		Advanced Search New	w Node	Help
ity om			ons, ID, Name, Group, IP Ada Name 🗘	-	▼ Group	o \$	Advanced Search New	w Node	
rity om Grcup (Clear)	Choose C Actions	olumns: Actio		-		¢ ¢		w Node	
Group (Clear)		ID 🗢	Name 🖨		Group		IP Address 🗢		Manage
• Grcup (Clear) -SS3 (0)	Actions	ID 🗢	Name 🗘		Group		IP Address 🗢 IP Address		Manage \$
Group (Clear)	Actions	ID ≎ 10 240	Name Name Cisco-SecVPNgw-01		Group Cis		IP Address IP Address 20.68.13.141		Manage ≎ ⊗

Cis-Rtr-3 (0)

HP-1 (120)

HP-2 (3) Icmp (1) Jun-Rtr-1 (42) Jun-Rtr-2 (1)

Cis-Sw-1 (1798) Cis-Sw-2 (128) Fndry-Grp-1 (4) *The selection on the left is backlit in white to provide visual feedback that it is active.

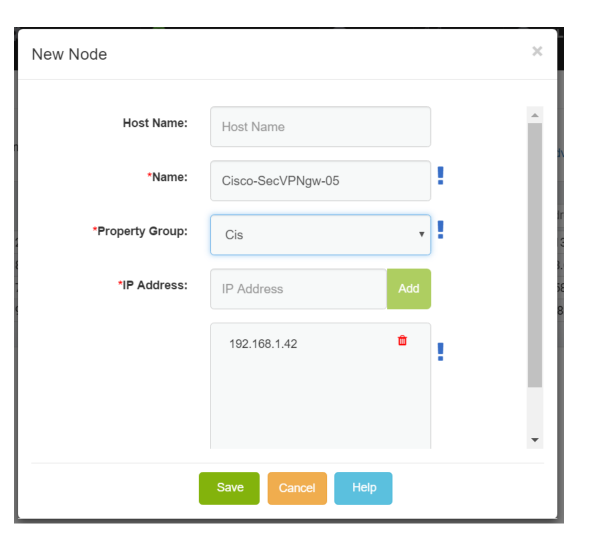
*The selection is undone by either selecting a different Property Group or selecting the 'Clear' tag at the top of the listing.



×

Choosing **New Node** opens the dialog where you can create a node. The node creation is simple and only requires you to provide a name and IP address.

				New Node		×
,	Advanced Sear	ch New Node	Help	Host Name:	Host Name	
	Managed 🗢	SNMP Version	Trace 🗢	*Name:	Name	
Х	Manageu 🗣	SNMP Version χ	Trace x	*Property Group:	NCDefaultGroup •	
	0	V2c	Off	*IP Address:		
	0	V2c	Off	ir Address.	IP Address Add	
	8	Unknown	Off			
	8	V2c	Off			
	8	V2c	Off			
	8	V2c	Off			
	8	V2c	Off			-
	0	V2c	Off			
	0	V2c	Off		Save Cancel Help	
	8	V2c	Off		. 9 .	
					💶 🚟 Loo	Matrix



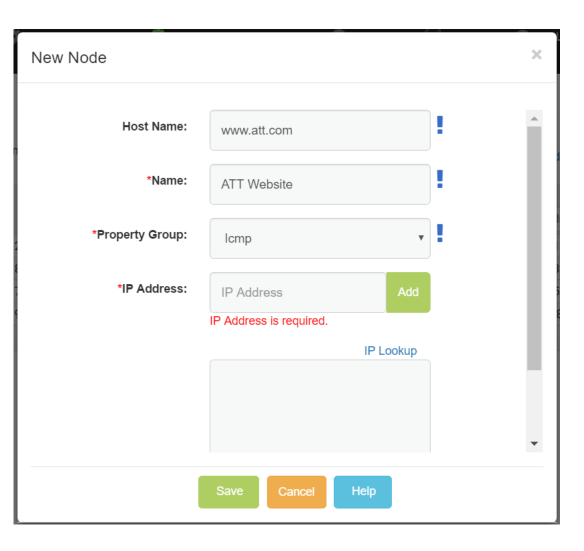
Here is a sample of using the New Node dialog.



Notice that when a field is edited, a blue exclamation mark is added.

- * This lets you see which fields have been set or changed.
- You'll see this ! marking used throughout the web interface. All editing dialogs use this motif to let you see which fields have been set or changed since the last Save or since when the dialog was first opened.



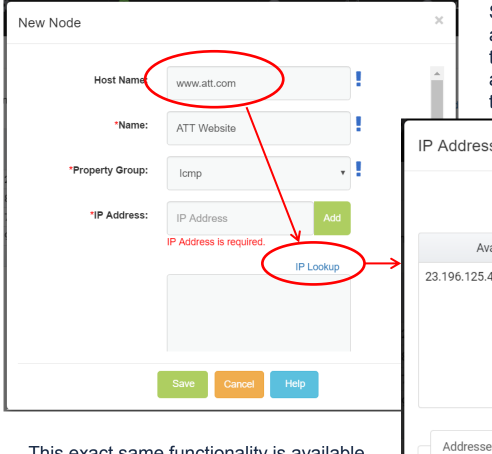




- * A second interface motif that is repeated throughout the web interface is the immediate marking of a field which is empty yet requires a value.
- * Here, the lack of an IP address causes the interface to display the requirement in red text below the problem field.





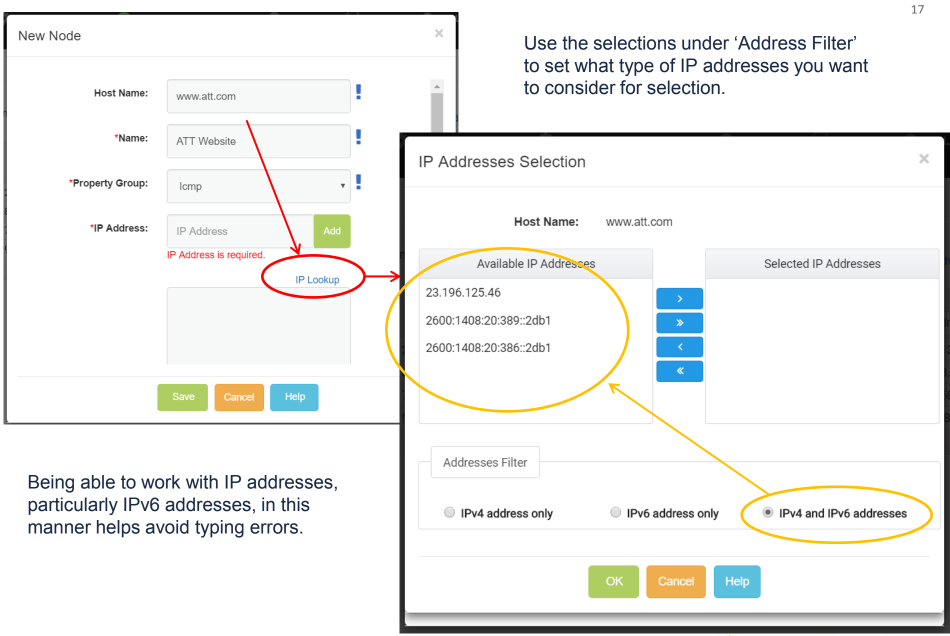


This exact same functionality is available later when you are editing a node.

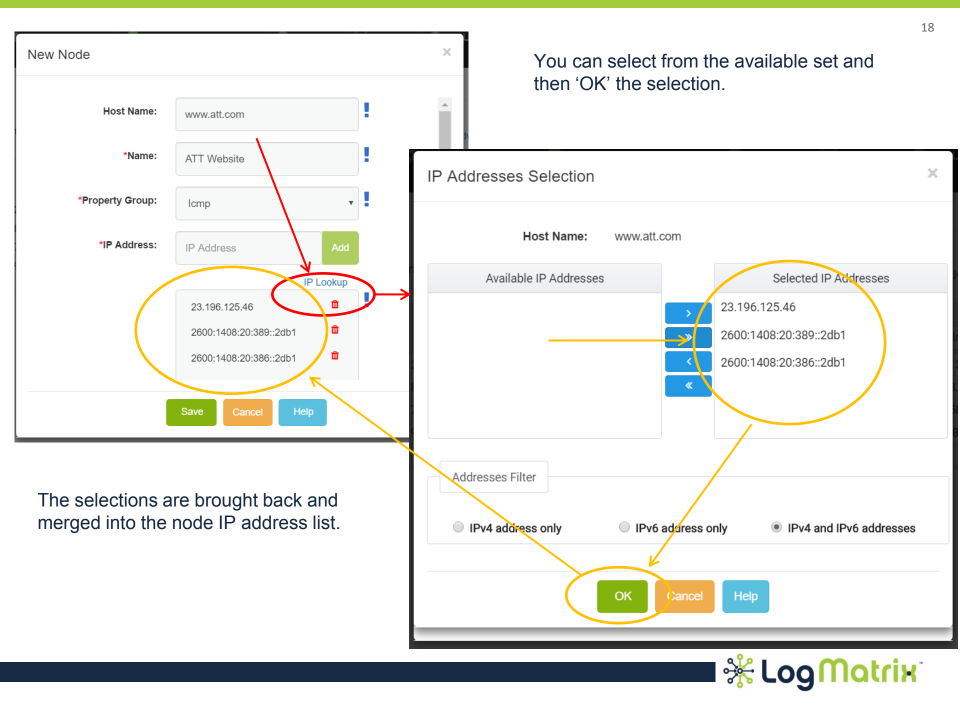
Supplying a hostname enables a 'IP Lookup' ability, which when invoked causes a further dialog to appear. The dialog shows you the discovered address resolutions and allows you to select from them.

IP Addresses Selection			×
Host Name:	www.att.com		
Available IP Addresses		Selected IP Addresses	
23.196.125.46	> >> < «		
Addresses Filter			
IPv4 address only	IPv6 address only	IPv4 and IPv6 addresses	
	OK Cancel Help		









There are controls for handling individual nodes. A node can be edited, managed/unmanaged and deleted. And there are more commands available if you activate the pop-up menu for an entry in a node list table.

KerveCenter. Define IT Operations Management The Way You		🕇 НОМЕ 🚦	CONFIGUR#	ATION 🧛 M	MANAGE) INVENTORY	🍙 as	SETS 🗍 M	ODEL	() HELP
 Property Group Severity Custom 	•	Node List Choose Colu	mns: Actions, ID), Name, Group, I	P Address	, Managed, SNM	⊃ Version,	Engine Id, Trace	•	
Property Group (Clear) — 3Com-SS3 (6) — AR-11 (33)		Actions	ID ≑ 38659	Name : Name ATT Website	¢ x	Group Group	×	IP Address IP Address 23.218.145.99, 2	X	Managed ≑ ⊗
AR-12 (1) Cis (2) Cis-AP (2709)	Edit	Manage or Unmanage	Dele		Node r Let's c	node.	·	1 P I I	ay into	



When a node is selected for editing, the workspace is redisplayed in Edit Node mode. In this mode, the left hand panel provides tools and category selections (as similarly seen on the Node List workspace display layout) and the center area becomes the workspace for selected node attributes.

✓ ★ LogMatrix ×					Gregory	
\leftrightarrow \rightarrow C (i) 54.85.231.76	/nodes/58ffdb546b7cf2551a0)67fd3;property_group=lcmp			९☆ 🗡 🕴	G 🖸 :
KerveCenter. Define IT Operations Management The Way You Want To.	A HOME 🏶 CONFIGUR	ATION	C ASSETS	🗐 MODEL 👔 H	ELP Connected To: ip-172-31-37-21 IP Address: 172.31.37.212	Hi, Demo
Name: ATT Websit	Basic Info [®]			SNMP®		
Host Name: www.att.co Save Close	Host Name:	www.att.com	•	Unknown •	Classify	A
	*Name:	ATT Website		Port: 😧 161	/ udp	
< 🔁	*Property Group:	Icmp •		SNMP v1/v2c		-1
Basic Info SNMP	*IP Address:	IP Address Add		Read Community:	Public	
		1P Lookup 23.196.125.46		Write Community:	Public	
ICMP Trace		2600:1408:20:389: 🛍 :2db1	•	Delling		•

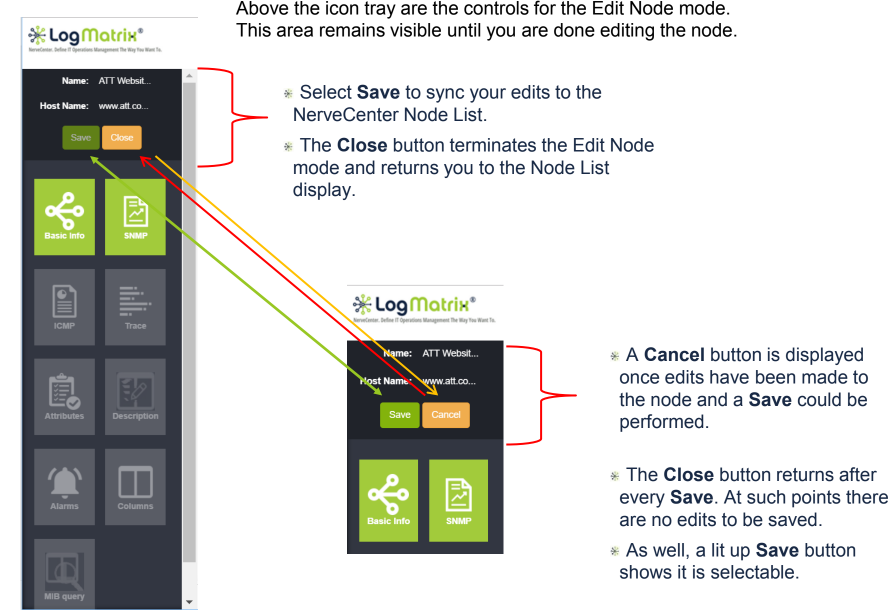




Once the desktop is set to Edit Node mode, the selection area changes to display an icon tray.

- * Within the icon tray, the categorized aspects of a node are available for being selected.
- *When an icon is selected, the data sheet for that icon is opened on the center workspace.
- * Full sized displays can accommodate showing two side-by-side data sheets.
- Smaller sized displays can accommodate showing but one data sheet at a time.
- * Data sheets on the center workspace are closed by selecting again their icon in the tray.









Description

Using the tiles in the tray on the left hand navigation pane, you can move from one category to another.

Here, the ICMP and Trace icons are selected.

Name:	ATT Websit	ICMP ^e			Trace ^e	
Host Name:	www.att.co	Ping		A	Poll Layer Tracing	•
Basic Info		IPv4 TTL: ₽ IPv6 Hop Limit	Use Defaults	Ŀ	View Schedule Trace View Log Clear Log Log Info	
		Payload: O (bytes)	56		Protocol Layer Tracing	
ICMP	Trace	IPv4 ICMP Ping Size: (bytes)		•	SNMP	•





And here, the Attributes and Description icons are selected.

Name:	ATT Websit	Attributes	(2) ^e		Description
Host Name:	www.att.co			Add	Cisco Secure VPN Wireless Gateway.
Save	Close	Attribute	Value	Action	Cisco decure vi n wireless Galeway.
		Vendor	Cisco	â	
		Device	SecureVPN	ŵ	
	E	H		(1 - 2 / 2)	
Basic Info	SNMP				
ICMP	Trace				



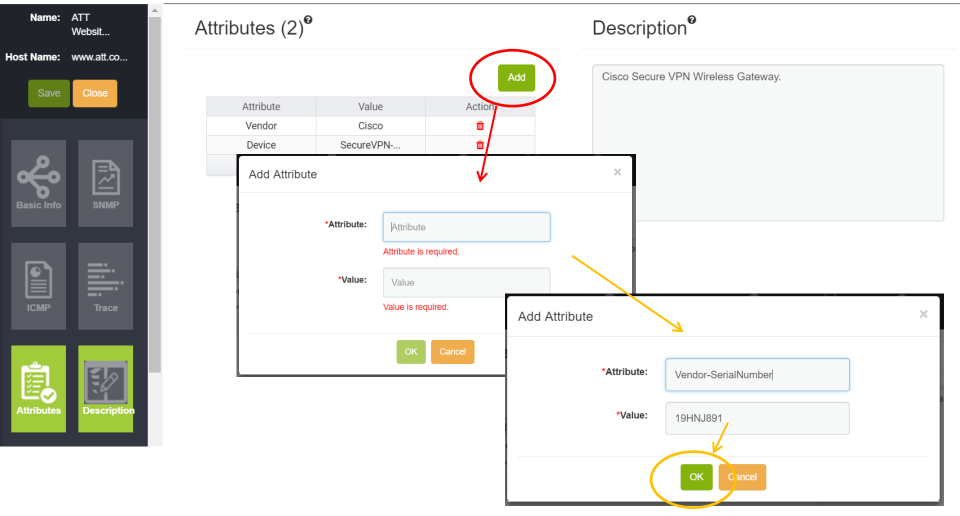






When the Attributes data sheet has been selected, you can create/edit/delete attributes of your own design.

Select the Add button, fill out the form and select Save.







We're almost done. But before you go, we want to show you the Settings control panel (as well as how to find the exit door).

ReveCenter, Define II Operations Management The Way You Want To.	↑ НОМЕ		MANAGED INVENTORY	C ASSETS		🛛 HELP	Connected To: ip-172-31-37-21 IP Address: 172.31.37.212	Hi, Demo
Property Group	Node Li	ist					🌣 Settin	gs
● Severity● Custom	Choose (Columns: Actions, ID, Name, Gr	roup, IP Address, Managed, SNN	IP Version, Trace 🔻			C Logo	ut Help
	-	Settings			×	par	now, the Settings nel lets you configure	
		Languag	e: English	¥			language for your sion	
		Session Timeout: (Hours	1				ollen Sie alles auf utsch wiederholen?)	
		(Enter numeric value in h	nours. Enter 0 (Null) for session time	out to default to 1 year.	:)	to a	and how long you'd li Illow this session to Dain open should it	ke



become inactive.

<text><text><text><text><text><text></text></text></text></text></text></text>		English v English v NeveCenter. Define II Operations Management The Way You Want To.
•Username: Image: Distribution of the second seco		IP Address: 172.31.37.212
Username *Password: (Instant) Password Password Connect		You have been logged out successfully.
Password: The second s		
Password Connect	and the second	
	23 (minute) 23,694	
		Connect ?
Copyright © 2017 LogMatrix. All rights reserved.		Copyright © 2017 LogMatrix. All rights reserved.

Once you select **Logout**, your session is terminated and the display returns to the Login screen.



Have questions? Want to try this yourself? If so, contact us!

- * Call us ... +1 (800) 892-3646
- * Write us ... info@logmatrix.com







About NerveCenter

NerveCenter uniquely models and monitors your IT infrastructure to deliver exactly what you need with respect to your own IT Operations management.

NerveCenter provides a framework for you to incorporate business logic, policies and intelligence into your network monitoring, enabling you to develop a solution that is effective, efficient, and affordable.

Through NerveCenter's unique finite state modeling incorporating advanced analysis and correlation you can automate operator actions to improve IT efficiency and allow less experienced operators to resolve network issues.



About LogMatrix

LogMatrix is a provider of network and system management solutions, enabling customers to meet their critical enterprise monitoring requirements. Our products are deployed in many large, medium and small enterprises in many verticals.

- Find us at <u>http://www.logmatrix.com/</u>
- For information write to us at info@logmatrix.com







