



Arc Embedded Administrator Guide

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Chapter 1. Introduction



Arc Embedded

This version of Arc can be embedded directly on programmable logic controllers (PLCs).

Arc Embedded is an innovative way to deploy Arc not only on computers, but also on devices used specifically in *operational technology (OT)* and *Internet of Things (IoT)* networks.

Arc Embedded is a particular instance of Arc, which adds detection that is based on the specific implementation. As such, this guide shows information and references to the non-embedded version of Arc, and references the applicable *operating system (OS)* of that specific implementation. For example, because Arc Embedded for Mitsubishi Electric runs on a Linux architecture, you will find references to applicable commands, and deployment options, for Linux.

General

When detecting cyberthreats, identifying vulnerabilities, or analyzing anomalies in your processes, it is critical to have as much detailed network and system information as possible. More accurate and timely access to data leads to better diagnostics and a faster time to repair.

Arc gives you enhanced endpoint data collection and asset visibility for your networks. This enhanced visibility gives you more:

- Vulnerability assessment capabilities
- Endpoint protection
- Traffic analysis capabilities
- Accurate diagnostics of in-progress threats and anomalies

Arc lets you easily identify compromised hosts that have:

- Malware
- Rogue applications
- Unauthorized universal serial bus (USB) devices
- Suspicious user activity

Architecture

It is important to understand the different architecture possibilities that are available with Arc.

You can connect Arc:

- To Guardian
- To Vantage



Figure 1. Arc architecture example

Arc in Vantage

The **Sensors** page shows all the Arc sensors in the network. It also lets you connect an Arc sensor.

Vantage Sensors page

VANTAGE			LICENSEE Nozomi Net	works Acme DATA LOCATION E			
	E 🚧 Sensors						
Sensors							• Add
Appliance type (arc (32) guardian (15) remote_collector cmc (5)	6)		Model (5) ARC/WINDOWS (20) V-SERIES (16) Container (11) ARC/MACOS (7)		Software (N205 24 Arc v159 Arc v159 Arc v1.22 Arc v1.81	25) 3.0-06251624_2C9C2 (13) 9 (4) 9 (3) 2.devel (3)	
				Expand \checkmark			
						Columns	C Refresh Live
- ··· E	Last sync ↓	Status	Host	Public IP	Country	Risk	Appliance type M
	V	7	v		v	7	Υ
0 000 0	13:37:43	 active 	ch-lab-arc-mac-1	n.a.	n.a.		arc A
0 000 0	13:37:43	 active 	ch-qa-rc-std-vm-upload	n.a.	n.a.		remote_collector \
0 000 0	13:37:43	active	ch-qa-rc-std-cnt-upload	n.a.	n.a.		remote_collector C
0 000 0	13:37:43	 active 	ch-qa-rc-std-cnt-gen-m	n.a.	n.a.		remote_collector C
0 000 0	13:37:42	 active 	ch-qa-rc-std-cnt-gen-ma	n.a.	n.a.		remote_collector C
0 000 0	13:37:42	active	ch-qa-g-std-vm-upload-	178.174.23.190	CH CH		guardian \
0 000 0	13:37:42	 active 	LSPW8	n.a.	n.a.		arc A
0 000 0	13:37:42	active	ch-qa-g-std-vm-gen-ma	n.a.	n.a.		guardian \
0 000 0	13:37:42	 active 	ch-qa-g-std-vm-ha-mas	n.a.	n.a.		guardian \
0 000 0	13:37:42	 active 	ch-qa-rc-std-vm-gen-ma	n.a.	n.a.		remote_collector \
0 000 0	13:37:42	 active 	ch-qa-g-std-cnt-gen-ma	n.a.	n.a.		guardian C

Figure 2. Vantage Sensors page

All Arc sensors in the network will show in the table on the **Sensors** page. The **Add new** button gives you access to the **Make connections** page. When you select **Arc**, you will see a list of Arc packages to download. This lets you select the correct Arc package for your *OS* and architecture.

Make connections page

Make connections Connect a deployed CMC, Guardian, Guardian Air or Arc sensor, and work with their data right here in Vantage.
My sensor is: N2OS Arc Cuardian Air
Sensor ID
Your Sensor ID here
Next Download the correct Arc bundle for your Operating System and Architecture.
1. Customize the configuration inside the bundle (optional)
🐷 Configure Arc bundle
2. Download the desired bundle for:
劉 Windows 10+ マ (macOS マ 会 Linux マ

Figure 3. Make connections page

Configure an Arc sensor

VANTAGE LICENSEE Nozomi Network	SAcme DATA LOCATION Europe
NOZOMI = M Sensors	
< -MacBook-Pro-14-inch-2021-	() 2024-06-21 02:2957
Summary Synchronization Settings Health logs Tags Security control part	el Delete
Sensor Information	Reset Data
Appliance type	c IP C Migrate Network Domain
Model ARC/MACC	S Public IP
Serial number n	a. GeolP country
Software Arc v1.8.12_dev	el GeolP latitude
Status • acti	GeolP longitude 0.0
Summary	Health
Last sync 2024-06-21 02:29:57	CPU percentage 12
Risk	Memory free 11214
GeoIP - IP address 10.41.132.216	Memory used 21553
	Disk usage percentage 31
Comments	
No comments yet	ی ک

Figure 4. Actions menu in sensor details page

You can configure an individual Arc sensor directly from Vantage. To do this, in the details page for the related Arc sensor, select **Actions > Configure Arc Sensor**.

Configure multiple Arc sensors

VANT	AGE					LICENSEE Nozomi Ne	tworks Acme DATA LOC	CATION	Europe						
	NO	ZOM	ų = 🔤	Sensors											
Se	ens	ors												•	Add
Ap	plianc arc (29	e type	(1)			Model (3) ARC/WINDOWS (19) ARC/MACOS (6) ARC/LINUX (4)	Expand V			Software (1 Arc v1.5.9 Arc v1.7.25 Arc v1.8.12 Arc v1.8.15	17) = (4) = (3) =_devel (3) = (3)				
3 s	elected	i										Columns	C Refresh	Live	•
	•••	9	Last sync ↓	7	Status	Host	Public IP	7	Country	7	Risk	7	Appliance type	7	Mc
	000	0	17:32:25		active	ch-lab-arc-mac-1	n.a.		n.a.				arc		A
	000	0	17:32:25		active	LSPW8	n.a.		n.a.				arc		A
	000	0	10:30:11		active	C02GJ0B1ML85-MacBoo	178.174.23.190		🖬 СН				arc		A
ħ	Del	ete		:22	active	R04ENCPU iQ-R Series F	178.174.23.190		🖬 СН				arc		A
ō	Res	et Toke	n	:57	active	TX03DXWXQN-MacBook	n.a.		n.a.				arc		А
1	Res	et Data		4:30	active	Fanless	178.174.23.190		СН				arc		А
E	Ren	ew Lice	enses	4:30	active	TX03DXWXQN-MacBook	n.a.		n.a.				arc		А
2	Mia	rate Ne	twork Domain	38	 active 	Stefano	n.a.		n.a.				arc		A
	Mig	rate Sit	e Arc Sensor				Version @ 56efc					1 to 25 of 29 Data for	K < Page 1	of 2 >	и
							version (grobere					Data Ioi			Max

Figure 5. Configure multiple Arc sensors

You can configure multiple Arc sensors at the same time. To do this, select multiple Arc sensors in the table, then select ••• > Configure Arc Sensor.

Arc in Guardian

The **Arc** button in the Guardian Web UI lets you access the different pages for Arc.

	। otil Sensors	Alerts	Assets	V Queries	Smart Polling	Arc		\$ \$
Arc					Deployment	Deployment settings	Node points	Dependencies
Page 1 of 1, 19 entries							Advanced 높	Live • 5

Figure 6. Arc button in Guardian Web UI

		000 Sensors	Alerts	Assets	V Queries	🔅 Smart Polling	Arc			Ś) @
Arc						Deploymen	: C	Deployment settings	Node points	Dependen	cies
Page 1 of 1, 4 entrie	is									Live 💽 🦕	3

Figure 7. Arc button in Guardian Web UI (not connected to Vantage)

When you select **Arc** in the Guardian Web *user interface (UI)*, you get access to these pages:

- Deployment
- Deployment settings
- Node points
- **Dependencies** (only for Guardians that are not connected to Vantage)

Configure an Arc sensor

Nors			Page 1 of 1, 2 entries	Export 🗂 Downlos	List ad Arc + Live @	Map Grap
e Hostname	Model	IP	Health	>		5 A C
MacBook-Pro-14-inch-2021-	ARC/MACOS		🙆 Good	Q Q		Confi
C ·MacBookPro	ARC/MACOS		O Unreachable	M3KXXQ6 2021-	ЈҮТ-МасВо	ok-Pro-14-ind
				ID	5da'	7bc58
				IP		
				Arc version	v1.9.	4_devel
					# Alerts (5m)	0
				\wedge	# Alerts	0
					Risk (5m)	
					Stale	No
					Last sync	16:02:31.646
					Uptime	1d 2h 4m 54s
				Good	Resources usage RAM Disk CPU Arc CPU Arc CPU Arc RAM 0%	35% 25 50 75
				Is version locked	i No	
				Is updating	No	

Figure 8. Configure an Arc sensor

You can configure an individual Arc sensor directly from Guardian. To do this, you can select the applicable Arc sensor from the **Sensors** list, and select the 🗮 icon.

Deployment

The **Deployment** page shows a table of all the devices available for Arc deployment. The table only shows machines which have an OS that matches one that Arc supports. As Guardian detects the installed OS, the correct Arc package will be automatically deployed.

GUARDIAN	LIVE HOST ch-qa-g-std-vm-	gen-master-1.intra.nozominetwo	rks.com 24.2.0-04130908_6F	E2B TIME 11:36:53:542 DIS	K 5.1G used / 12G free LICENS	EE Nozomi Engineering UPDA	TES TI 🗸 AI 🗸 Arc 🖌 English 🔻
NO2	ZOMI = IN Ser	nsors 🗘 Alerts 💂	Assets V Queries	🔆 Smart Polling	Arc		\$ \$
Arc					Deployment	Deployment settings	Node points
Page	1 of 8, 194 entries Automated	deploy works only with Arc >= 1	.6.0			Advanced	≆ Live ● ʃʃ
Actions	0 Deployed version	Operating system	Name	IP	Vendor	Product name	Туре
		灯 Windows 7	172.18.235.34	172.18.235.34			computer
		灯 Windows 7	172.16.44.92	172.16.44.92			computer
		灯 Windows 7	172.16.44.134	172.16.44.134			computer
		🈂 Windows 7	172.16.45.255	172.16.45.255			computer
		≰ macOS	🇞 Mac Series	192.168.179.198	Apple	Mac Series	computer
	v1.7.10	Hindows 8.1 Update 1	🖏 LSPW8	10.41.50.18, fe80::5efe:al	VMware	Virtual Machine	computer
		≰ macOS	🇞 Apple M1-based Compute	192.168.180.73	Apple	Apple M1-based Comput	computer
		Hindows 8.1 Update 1	S ENG-WMI-TEST	192.168.45.212, 192.168.4	VMware	Virtual Machine	computer
		Windows 10	🖏 NUC	169.254.23.208		Intel(R) Client Systems	computer
		🎥 Windows Server 2022	🖏 LSPW2022	10.41.50.17, fe80::4259:fc	VMware	Virtual Machine	computer
0		Nindows 7 SP1	🖏 LSPW7	10.41.50.23, fe80::100:7f:	VMware	Virtual Machine	computer
		Nindows 7	172.30.68.31	172.30.68.31			computer
		灯 Windows 7 SP1 / Serve	172.16.46.69	172.16.46.69			computer
	v1.4.2	👌 Ubuntu Linux 22.04	🗞 ch-int-snmp-ubuntu-22.i	10.41.48.102, fe80::250:5	VMware	Virtual Machine	computer
0		👌 Ubuntu Linux 21.04	🖏 ch-lab-raspdocker02	10.41.43.55, fe80::dea6:2	Raspberry Pi Foundation	Raspberry Pi SBC	computer
		# macOS	S Apple M1-based Compute	192.168.178.129	Apple	Apple M1-based Comput	computer
0		∉ macOS	S Apple M1-based Compute	192.168.175.25	Apple	Apple M1-based Comput	computer
		Windows 10	🖏 NUC	169.254.181.84	Intel	Intel(R) Client Systems	computer

Figure 9. Deployment page

Advanced

The **Advanced** button lets you access the **Advanced** page. For more details, see Advanced (on page 14).

To deploy Arc Embedded sensors, you must select the **Advanced** page.

Execution details

The **Execution details** lets you access the **Activity Log**. For more details, see Execution details (on page 15).

Live toggle

The **Live** toggle lets you change live view on, or off. When live mode is on, the page will refresh periodically.

Refresh

The ${igsid}$ icon lets you immediately refresh the current view.

Actions

The **ACTIONS** column has a checkbox for each row in the table. This lets you select multiple nodes before you then apply an action to them.

The **ACTIONS** menu icon ••• gives you access to these options:

- Select all in current page
- Select none in current page
- Invert selection in current page
- Deploy Service mode: this installs Arc in Service mode for the selected devices
- Remove Service mode: this removes the Arc previously installed in Service mode for the selected devices

Operating System

The **OPERATING SYSTEM** column shows the OS for each of the Arc sensors in the table. The field at the top of the column lets you use the OS to filter the table.

IP

The **IP** column shows the *internet protocol (IP)* for each of the Arc sensors in the table. The field at the top of the column lets you use the *IP* to filter the table.

Vendor

The **VENDOR** column shows the vendor name for each of the Arc sensors in the table. The field at the top of the column lets you use the vendor name to filter the table.

Product name

The **PRODUCT NAME** column shows the product name for each of the Arc sensors in the table. The field at the top of the column lets you use the product name to filter the table.

Туре

The **TYPE** column shows the device type for each of the Arc sensors in the table. The field at the top of the column lets you use the device type to filter the table.

Advanced

The **Advanced** page lets you interact with nodes that have no operating system (OS) detected, or do not show on the same page in the table.

The default table view only shows nodes that have had their *OS* detected. Also, if you select multiple nodes, actions will only be applied to a single page of nodes. To overcome these limitations, you can use the **Advanced** button to go to the **Advanced** page. This will let you interact with a:

- Set of nodes that cannot be shown on a single page
- Set of nodes that have no OS detected

	х
Stategy	
Autoratis •	
Dpmarrier strategy based on existing OS information. It uses WritiNH (Windows Remote Management, port 59855998) and SHR [Server Message Block, port 442] on Windows hosts and SSH on Unix hess. Hosts without any OS information will be ignored.	
Dapity Terrive	
Quny	Useful queries: Nodes without Arc
nodes (where ip = 10-44435) (where as include? windows OR as include? Linux OR as include? Interval	
C Credentials are read from the Credential Manager. If Usersteine for the nodes in scope are already present, no further action is needed.	
Timewi (seconda)	
32	
	Execute Cancel

Figure 10. Advanced page

Strategy

Automatic: This selection will use the *OS* that has been detected on the node to automatically choose a deployment strategy. You can select multiple nodes that have a different *OS*. This strategy will ignore a host if it has no *OS*.

SSH (Linux): This selection will force the *secure shell (SSH)* strategy, regardless of the *OS*, and deploy the correct Arc package for Linux.

Query

This field lets you create and execute queries on the nodes. This lets you filter and selectively install packages.

Timeout (seconds)

The **Timeout** dropdown lets you set the amount of time that Arc will try to communicate with a host machine before it skips it and goes to the next one.

Execution details

The Execution details button gives you access to the Activity Log.

The **Activity Log** lets you troubleshoot the results of the executed deployments. When you select an execution on the left side of the page, you can analyze the selection.

You can use the Filter by node ID to focus on a single issue, such as:

- Credential missing, or
- Wrong credentials

Activity Log - Ar	rc operatio	ons			Live 💽 🗡
5 executions of the plan		All	Successful	No connectivity	Wrong credentials
		Filter by node ID			
2023-03-21 13:02:07.337	1 nodes				
2023-03-21 13:01:36.990	1 nodes	Execution details			
2023-03-21 13:00:21.120	1 nodes	Started at: 2023-03-21 13:02:07.337.			
2023-03-21 12:58:56.541	1 nodes	Lasted 7195 milliseconds. 1 nodes polled.			
2023-03-21 12:58:35.902	1 nodes				
		~ 10.41.48.16 7149 ms			
		Steps	Node poir	nts	
		 Fetching credentials 			
		 Using credentials from Cl node: [10.41.48.16] 	redentials Manager for		
		 Establishing connection 			
		 Fetching remote host arc 	hitecture		
		 Fetching Arc status 			
		 Arc uninstalled 			

Live toggle

The **Live** toggle lets you change live view on, or off. When live mode is on, the page will refresh periodically.

Refresh

The \bigcirc icon lets you immediately refresh the current view.

Deployment settings

The **Deployment settings** page lets you configure the settings for your Arc deployment.

JARDIAN 🗶 🖂 LIVE HOST ch-qa-g-std-vm-gen-master-1.intra.nozominetworks	com 24.5.0-10102253_75368	TIME 14:51:56.120 DISK 7.30	Gused / 23G free LICENSE	E Nozorni Networks UPDATES TI 🗸 Al 🕯	Arc 🖌 English 🔻
NOZOMI =		Mrc			
Arc			Deployment	Deployment settings	Node points
is configuration will be included in the downloaded Arc bundles and it will be	e used for deploy				
Execution Options					
ecution time [s] (Applicable to One-shot and Offline modes, set to 0 for u	nlimited executions)				
150					
Sigma rules		USB detections			
Node points		Discovery			
Smart Polling ()		Local ARP table			
		🗸 Use static entries	0		
ig level					
Info					
~ ····································					
Enable					
Restore default					

Figure 11. Deployment settings page

Execution Options

For more details, see Execution options (on page 17).

Traffic monitoring

For more details, see Traffic monitoring (on page 19).

Restore default

Once the settings have been saved, you can use this button to restore the default configuration.

Execution options

The **Execution options** page lets you configure how Arc collects data, manage detection features, and control network discovery and polling behaviors. You can also set logging levels and adjust specific execution parameters to optimize performance.

Jpstream connection	Mhen connected in Service mode, the local	configuration is overridden by the upstream.	
xecution options	One-shot and Offline mode use the local co	nfiguration instead.	
raffic monitoring			
	(b) Execution options		
	Execution time [s] ()		
	180		<
	Maximum disk space [MB] ①		
	200		<
	🔽 Sigma rules	USB detections	
	Vode points	Discovery	
	Smart Polling 🕕	🛃 Local ARP table	
		Use static entries ①	
	Log level		
	Debug		

Figure 12. Execution options

Execution time

This field lets you set the time that Arc will run to collect data. This is applicable for One-shot and Offline modes.



When this is set to 0, the execution time is interpreted as infinite.

Maximum disk space

This field lets you control the maximum amount of disk space in that will be used for Offline mode.

Sigma rules (Windows only)

This lets you enable/disable Sigma rules.

USB detections (Windows only)

This lets you enable/disable USB detections.

Node points

This lets you enable/disable the production of node points.

Discovery

When enabled, this sends out unsolicited lightweight network announcements to discover neighboring nodes.

Discovery is a method of identification of actors in the network through the usage of lightweight protocol-specific broadcast messages. These messages cause the actors to reply with identity information. The process is repeated with interleaving, predefined intervals. On each repetition, the sensor will identify the suitable network interfaces and send broadcast messages through them to reach the subnetworks the sensor is connected to.

Smart Polling

This lets you enable/disable the execution of Smart Polling strategies from Arc. When enabled, this sends out Smart Polling queries following remote requests coming from Guardian to poll assets that Arc can reach, or assets that have been identified with Discovery.



Smart Polling requires that a Smart Polling license is enabled upstream.

Local ARP table

This lets you enable/disable the ability to use the local *address resolution protocol* (*ARP*) table to confirm addresses. The **Use static entries** checkbox lets you enable/ disable the use of static entries in the *ARP* table. Static entries are user-defined. You should only use them if they can be trusted.

Log level

This dropdown lets you select the verbosity level for the log files. The options are:

- Debug
- Info
- Error

Traffic monitoring

The **Traffic monitoring** page lets you track network traffic using either intermittent or continuous modes. You can configure monitoring parameters, manage resource usage, and choose specific network interfaces to optimize performance.

Setting: Uptram provide in a control to control to a control to a control to a control to a con				
Uptiesm connection	Settings			
Exection options One-shot and Offline mode use the local configuration instead Tartific monitoring 	Upstream connection	When connected in Service mode, the local configuration is overridden by the upstream.		
Traffic monolocing	Execution options	One-shot and Offline mode use the local configuration instead.		
Image: Transfer Monitorining Image: Transfer Monitoring Image: Transfer Monit	Traffic monitoring			
Itable Itable continuous mode Max used Memory (MB) Itable continuous mode Itable continuous mode Itable continuous mode Network Interface Itable continuous mode				
Mas used Memory [MB] 32 0 Network Interface Choose a network Interface *		C Enable	Enable continuous mode	
32 C Network Interface C Choose a network Waterface •		Max used Memory [MB]		
Network interface Choose a network interface		32		
Choose a network interface •		Network Interface		
		Choose a network interface		Ψ.

Figure 13. Traffic monitoring

Enable

This checkbox lets you enable/disable traffic monitoring.

Enable continuous mode

This checkbox lets you enable/disable continuous mode. For more details, see **Continuous mode**.

Arc uses two different methods for traffic monitoring:

- Intermittent mode
- Continuous mode

Intermittent mode

This is the default mode, the traffic is monitored, or sniffed, for a duration of 10 seconds at each notify. The purpose of this limitation is to preserve the resources of the host machine, which prevents excessive memory, or *central processing unit (CPU)*, spikes. You can configure these options:

- Monitoring time [s] per notification
- Max packets per notification
- Max used Memory (MB): this value can be tuned to allow more or less traffic buffering in case the traffic to process exceeds the Arc and network capacity to send it out

Continuous mode

This mode sniffs traffic continuously from the host's network interface controllers. Depending on the amount of sniffed traffic, continuous mode might utilize more *CPU* and memory on the host. As the traffic is processed upstream, the performance of the remote endpoint is also affected. You can configure:

• Max used Memory (MB): this value can be tuned to allow more or less traffic buffering in case the traffic to process exceeds the Arc and network capacity to send it out

Network interface

This dropdown lets you select a network interface to configure. Each network interface can then be enabled, and be tuned with a monitoring filter.

If you add, remove, or edit the network interfaces on the host, Arc does not automatically add it to the list of sniffing interfaces. For example, if you add a new network card, to enable Arc to use it, you should stop Arc, and then start it again.

Node points

The **Node points** page shows data points that are collected over time, and represent the state of the target machine.

Node points count

This shows the number of the nodes polled.

Filter by node ID

This field lets you use the node *identifier (ID)* to filter the nodes.

Live toggle

The **Live** toggle lets you change live view on, or off. When live mode is on, the page will refresh periodically.

Refresh

The ${\mathfrak O}$ icon lets you immediately refresh the current view.

Nodes

The list of nodes that show at least one node point.

Dependencies

The **Dependencies** page shows the status of the dependencies. When a dependency is missing, you can use the upload icon in the **Actions** column to upload it.

		🕬 Sensors 🔶 A	lerts 🖵 Assets	V Queries	🔅 Smart Polli	ng 🔯 Arc			\$ \$
Arc						Deployment	Deployment settings	Node points	Dependencies
Page 1	l of l, 4 entries				-				Live • 5
Actions		Name			c	s		Status	
								· •	
<u>*</u>	Sysmon			Windows			Missing		
	Usbpcap			Windows			Embedded		
	Npcap			Windows			Embedded		
	Libpcap			macOS			Embedded		

Figure 14. Dependencies page in Guardian (not connected to Vantage)

Arc in CMC

The **Arc** button in the Central Management Console (CMC) Web UI lets you access the different pages for Arc.

	।। । Sensors	Alerts	Assets	V Queries	Smart Polling	·☆. Arc	\$ \$
Arc							Node points
6 nodes polled		Filter	by node ID				Live • 5

Figure 15. Arc button in CMC Web UI

When you select **Arc** in the *Central Management Console (CMC)* Web *UI*, you get access to the **Node points** page.

Viewing data from Arc

The data Arc acquires can be viewed in different places, and in different formats.

Nodes discovered

You can view nodes by their capture device:

- In Network view > Nodes, check that the capture_device field contains arc
- In **Queries**, with the term: nodes | where capture_device include? arc

Asset view information sources

When Arc asset detections populate a field, an Arc dedicated source is used. When Arc uses network monitoring to discover nodes, the source will show as passive. See Nodes discovered (on page 23).

Node points

When Smart Polling is not enabled, all node points come from Arc. When both Arc and Smart Polling are active in Guardian, you can find nodes that are from Arc:

- In Arc > Node points
- In **Queries**, with the term: node_points | where source.type == arc

Dedicated alerts

In addition to the standard alerts, the alerts shown below come only from Arc:

- SIGN:SIGMA-RULE
- SIGN: MALICIOUS-HID
- SIGN:USB-DEVICE
- SIGN:USB-FILE-TRANSFER

Users field in alerts

Alerts that are generated from Arc, or involve a node hosting Arc, include information about the logged users. In case of SIGN:SIGMA-RULE alerts, the user associated to the process triggering the Sigma rule is used.

Security measures

A description of the security measures that Arc uses.

Management

Admin/root users should manage Arc and should do the:

- Install
- Uninstall
- Execution

Obfuscation

Executable files are subject to obfuscation.

Unidirectional communication

It is not possible for an external host to establish communication to Arc to use it as an attack vector to the machine hosting it.

Communication

Arc uses *transport layer security (TLS)* 1.2/1.3 communication to the upstream machine.

Data availability

If the communication link between Arc and Vantage/Guardian becomes unavailable, Arc keeps the collected information locally. Once the communication link is available again, the information will be sent. The maximum amount of collected information depends on the resource usage limits that have been set.

Detection information

The information that Arc detects. The table shows two types of **Category**: **network** and **asset**. When the **Category** is listed as **network**, it means that the detection is based on information that has been extracted from the network. When the **Category** is listed as **asset**, it means that the detection is based on information that has been extracted from the asset.

Detection information specific to Mitsubishi Electric

Category	Information	Supported by *	Configuration option
Asset	Nodes aggregation	Rn, RnP, RnSF, RnPSF CPU models	Always on
Asset	Local state (light-emitting diode (LED) panel information) through these alert types: • SIGN:DEV-STATE-CHANGE • SIGN:OT_DEVICE-START • SIGN:OT_DEVICE-STOP	Rn, RnP, RnSF, RnPSF CPU models	Always on
Asset	Disconnection of Ethernet cable through: SIGN: DEV-STATE-CHANGE	Rn, RnP, RnSF, RnPSF CPU models	Always on
Asset	Disconnection of module through: SIGN: DEV-STATE-CHANGE	RnP, RnPSF CPU models	Always on
Asset	Program transfer through: SIGN: PROGRAM-TRANSFER	Rn, RnP, RnSF, RnPSF CPU models	Always on
Asset	Program change through: SIGN:PROGRAM-CHANGE	Rn CPU models	Always on
Asset	Firmware change through: SIGN:FIRMWARE-CHANGE	Rn, RnP, RnPSF CPU models	Always on

* Reference: MELSEC iQ-R Ethernet User's Manual (Application).

Linux-native detection information

The native detection information in the table below applies to the Linux module hosting Arc Embedded.

Category	Information	Linux	Configuration option
network	Traffic monitoring	\bigcirc	Traffic monitoring
network	Smart Polling	\bigcirc	Smart Polling
asset	addresses	Ø	always on
asset	<i>IP</i> addresses	Ø	always on
asset	Product name	\bigcirc	always on
asset	Vendor	Ø	always on
asset	Label/host name	Ø	always on
asset	OS	Ø	always on
asset	Serial number	Ø	always on
asset	Local ARP table	\bigcirc	Local ARP table
asset	USB detections	Ø	USB detections
asset	CPU usage	Ø	node points
asset	Memory usage	\bigcirc	node points
asset	Disk usage	\bigcirc	node points
asset	Installed software	\bigcirc	node points
asset	Log4j detection	Ø	node points
asset	Disk partitions	\checkmark	node points

Category	Information	Linux	Configuration option
asset	domain name server (DNS)		node points



Chapter 2. Requirements



Operating System requirements

To operate Arc, you will need to make sure that you have the correct operating system (OS) installed.

Operating System	Architecture	Version
Linux	arm	The correct Linux image needs to be installed. The default installed OS is VxWorks, which needs to be updated.

Hardware requirements

The resource requirements for Arc will depend on the traffic loads and other options.

Arc Embedded is only compatible with MELSEC iQ-R series with a RD55UP12-V intelligent function module.

A baseline installation of Arc, with no traffic monitoring, requires:

- Up to 100 MB of free disk space
- Up to 80 MB of free RAM

Both the options that are activated, and the traffic load on the machine, will affect the resource consumption of both the *CPU* and the *random-access memory (RAM)*.

Software requirements

For Arc to be deployed successfully, your other software must meet the minimum requirements.

To successfully deploy Arc, you need:

- Vantage, or
- Guardian v24.4.0, or later



3 - Preparation

Chapter 3. Preparation



Arc licenses

Before you can deploy and use Arc, you will need to buy a license. How Arc licenses are installed will depend on the existing installation that you have. Arc and Arc Embedded require separate licenses.

Guardian

If you buy an Arc license for a Guardian installation, you will need to install the license. The Arc license enabled in Guardian provides for the Arc sensors that are downstream.

When the licensed Arc sensors are all connected and allowed, additional sensors can be added, but in a disallowed state. Disallow some sensors to allow the new ones.

Arc will be automatically updated when a new version is released. When the latest version of Arc is installed, a green tick will show adjacent to the **Arc** in the **UPDATES** section of the Web *UI*.

UPDATES TI 🗸 AI 🗸 Arc 🗸

Without the update service, you will need to download the new package from the Support Portal and install the update manually.

Vantage

If you buy an Arc license for a Vantage installation, Vantage will act as a license server, and no other action is necessary. As soon as this license is active, Vantage is ready to accept incoming Arc sensor connections. All Arc updates will happen automatically, through any combination of *CMC* and Guardian sensors downstream.

When the licensed Arc sensors are all connected, in order to connect more sensors you will need to buy additional licenses.

CMC

If you buy an Arc license for a *CMC* installation, you will need to install the license. The Arc license enabled in *CMC* provides for the Arc sensors that are downstream, either through one Guardian, or multiple Guardian sensors.

Install a license in Guardian or CMC

Before you can use Arc you must install the applicable license.

Before you begin

If you are installing an additional license, make sure that you have installed a base license first.

Procedure

1. In the top navigation bar, select \bigotimes

Result: The administration page opens.

2. In the System section, select Updates and licenses.

Result: The Updates and licenses page opens.

3. In the top right of the section, select **Set new license**.

Updates and lie	censes		Set new license
Base			

Result: A dialog shows.

4. To copy the Machine ID, select Copy.

Set new license	×
License key	
Verify and apply	

- 5. Send the machine *ID* to Nozomi Networks with your license request.
- 6. Wait to receive your license key from Nozomi Networks.
- 7. In the **License key** field, paste the license key.
- 8. Select Verify and apply.

Results

The license has been installed.

Import Arc through the update service in Guardian or CMC

Before you can deploy Arc, you must import it first. There a two methods you can use to do this, one method is through the Nozomi Networks Update Service. The alternative method is through a manual contents upload.

Procedure

1. In the top navigation bar, select \bigotimes

Result: The administration page opens.

2. In the System section, select Updates and licenses.

Result: The Updates and licenses page opens.

3. In the top, right corner, select **Update service configuration**.

Result: A dialog opens.

4. Select Nozomi Networks Update Service.

Nozomi Networks Update S	Service Manual contents upload
C Enable network conne	ction to update service
 This feature requires (port 443). To test if it it 	a connection to https://nozomi-contents.s3.amazonaws.com s reachable use the "Check" button below
Check connection	Update now
Connection to endpoint is	; working
Close	Save

5. To make sure that the connection is okay, select **Check connection**.

Result: A message shows to confirm that the Connection to endpoint is working.

6. Select **Update now** to immediately download the Arc packages.

Import Arc through a manual contents upload in Guardian or CMC

Before you can deploy Arc, you must import it first. There a two methods you can use to do this, one method is through a manual contents upload. The alternative method is through the Nozomi Networks Update Service.

Before you begin

Make sure that you have downloaded the Arc .bin package.

Procedure

1. In the top navigation bar, select \bigotimes

Result: The administration page opens.

2. In the System section, select Updates and licenses.

Result: The Updates and licenses page opens.

3. In the top, right corner, select **Update service configuration**.

Result: A dialog opens.

4. Select the Manual contents upload button.

	Update service configuration
Nozomi Networks Update Service	Manual contents upload
Drop	a file here or click to upload

5. Drag and drop the .bin Arc package, that you downloaded from the Nozomi Networks support portal, into the upload field.

Result: A progress bar shows and the update is verified.

6. Select **Close**.

Dependencies

To enable all the functions of Arc, you need to have certain items installed on the host machine.

Table 1. Linux dependencies

Asset details	dmidecode

During Automatic deployment, dependencies are also installed. To install the dependencies manually, download them and install them individually. Alternatively, you can use a *mobile device management (MDM)* tool to install them across the managed network.

Local permissions

It is important to understand the different local permissions that are necessary for the different operating systems.

Linux

On Linux, you need the SSH service to deploy Arc automatically through Guardian.

Connectivity

Arc connects to Guardian and Vantage through designated protocols and ports.

Arc communicates to Guardian or Vantage through the *hypertext transfer protocol* secure (*HTTPS*) protocol (*transmission control protocol* (*TCP*)/443).

Automatic deployment

For automatic deployment, you need SSH (TCP/22).

Hardware setup

The recommended physical setup for the programmable logic controller (PLC).

The RD55UP12-V module has two network interfaces. Arc uses one of these to connect to the upstream sensor. It is recommended to use the second network interface to monitor and have it connected to a switch SPAN port to get all the data from the *CPU* module.

This setup works best in combination with Smart Polling enabled, leveraging the Mitsusbishi Electric MELSOFT strategy. The port used to connect to the upstream is also then used as a Smart Polling interface.



Figure 16. Mitsubishi Electric PLC

Chapter 4. Configuration



Configure an Arc sensor in Guardian

You can configure an individual Arc sensor in Guardian directly from the **Sensors** details page for the related sensor.

To configure Arc in Guardian, see **Configure an Arc sensor** in the **Sensors** section of the **Guardian User Guide**.

Configure an Arc sensor in Vantage

You can configure an individual Arc sensor in Vantage directly from the **Sensors** details page for the related sensor.

To configure Arc in Vantage, see **Configure an Arc sensor** in the **Sensors** section of the **Vantage User Guide**.

Shell commands

A list of available shell commands.

Table 2. Shell commands - Linux

Command	Function	Note
./arc-linux-arm install	Install Arc as an OS-service, ready to be started. On reboot Arc is automatically started.	1
./arc-linux-arm start	Start the Arc service.	
./arc-linux-arm stop	Stop the Arc service.	
./arc-linux-arm restart	Restart the Arc service.	
./arc-linux-arm uninstall	Uninstall Arc.	1
./arc-linux-arm version	Return the Arc version.	
./arc-linux-arm status	Return the Arc service status.	
./arc-linux-arm install_dependencies	Trigger the dependencies installation.	1



1 - Requires admin rights.

Chapter 5. Deployment



Automatically

Deploy Arc automatically from Guardian on Linux

You can use Secure Shell (SSH) services to deploy Arc Embedded at scale for target machines that are reachable from Guardian.

Before you begin

- Credentials of the target machines are stored into the Credentials Manager
- *SSH* is enabled locally and accepting incoming connections from the Guardian machine(s) used for deployment
- Connectivity is granted for the service above, namely TCP/22
- If necessary, configure the deployment settings

Procedure

1. In the Web UI, go to Arc > Deployment.

GUARDIAN						
NOZOMI =			Arc			
Arc				Deploym	Deployment sett	ings Node points
Page 1 of 10, 250 entries Minimum req	uired Arc version for action 0				Adva	nced 🏚 Live 💽 🎵
Actions O Deployed version	Operating system	Name	IP	Vendor	Product name	Туре

0	¢macOS	MACBOOKPRO-DEFE	10.41.132.205, fe80::14ac:2	Apple	MacBook Pro	computer
0	∉ macOS	S TX65T7Y7JD-MacBookPro.local	10.41.132.157, fe80::3e:23f? •••	Apple	MacBook Pro	computer
0	∉macOS	N6V4H90V41-MacBookPro.loca	10.41.132.183, fe80::89d:2f	Apple	MacBook	computer
	∉ macOS	Sios-MBP.local	10.41.132.204, fe80::8e5:b 🚥	Apple	MacBook Pro	computer
	Windows 10 / Server	LE-SIE-TIA-PRTL.local	172.16.16.241, 192.168.45.227	VMware	Virtual Machine	computer
0	灯 Windows 7	172.18.240.28	172.18.240.28			computer
	∆ GNU/Linux	😂 farm.plista.com		Seiko Epson Corporation	WorkForce WF-7710	printer_scanner
0	😂 Windows 7	172.18.98.26	172.18.98.26			computer
0	∉ macOS	S YQQPVYK9PV-MacBookPro.loc	10.41.132.208, fe80::1c0a:2 •••	Apple	MacBook Pro	computer
	d macOS 14.4.1	C3PH97J5WQ-MacBook-Pro-16	fe80::a0a9:97ff:fe2a:5f4e	Apple	MacBook Pro	computer
0	∉ macOS	C02ZF0SALVDM-MacBookPro.	192.168.1.128, 192.168.45.8	Apple	MacBook Pro	computer
	∉ macOS	KG5X7TFQK5-MacBookPro	fe80::48c:ccaf:c51b:bc9c 🚥	Apple	MacBook Pro	computer
	∉macOS	\$ b77c9642-c43f-44d8-a60b-8010	10.0.1.1, 192.168.215.1, fe80 🚥	Apple	MacBook Pro	computer
	都 Windows Server 2008 R2 S	S INT-WINRM-W2008	10.41.48.66	VMware	Virtual Machine	computer
	🎥 Windows	LE-SMCITY-NUC.local	10.41.132.178, fe80::9922:7 ···	Intel	NUC Mini PC	computer
	É macOS 10.13	🏷 ef588cae-caeb-4215-a4bc-e161b	192.168.33.1	Apple	Apple Mac	computer
	∉macO5	🕵 Mac mini (Late 2018)	10.41.200.27	Apple	Mac mini (Late 2018)	computer
	∉ macOS	§ 9aledb55-d7fc-473e-ad40-0ba5	10.41.132.162, fe80::845:e4	Apple	MacBook Pro	computer
0	∉macOS 10.15	S Apple Mac	10.41.128.16, 10.41.128.23, 1 🚥	Apple	Apple Mac	computer
0	≰ macOS	S WGWR5454M4-MacBookPro.ld	10.41.133.8, fe80::c0a:f1aa 🚥	Apple	MacBook Pro M1 Pro (16') (2021)	computer

Result: A list of machines that are suitable for Arc deployment shows.

2. Select Advanced.

3. From the Strategy dropdown, select SSH (Linux).

	×		
Strategy			
	SSH (Linux) 🕶		
It uses SSH on Linux hosts Deploy Service Remove Service Execute One-shot]		
Query	(Useful queries: Nodes without Arc)		
nodes where as include? windows OR as include? Linux OR as include? macas exclude links			
Only nodes already present in the Virtual Image will be contacted. Credentials are read from the Credential Manager. If identities for the nodes in scope are already present, no further action is needed.			
 Reboot nodes if needed To complete the dependencies installation the involved assets may still require a manual reboot. Enable this to automatically reboot them within 60s from the deployment. 			
	Execute Cancel		

- 4. Select Deploy Service.
- 5. In the **Query** field, define the machine range that you want to install to.
 - For example: nodes | where ip == 10.0.0.1 OR ip == 10.0.0.2
- 6. Select **Execute**.

Deploy Arc manually

Download an Arc package

Download an Arc package from Vantage

Before you can deploy Arc manually, or through a mobile device management (MDM) system, you must download the correct package for your operating system (OS). You can do that from Vantage.

Procedure

- 1. In the navigation bar, go to **Sensors**.
- 2. In the top-right corner of the Web UI, click Add new.

Result: The Make connections page opens.

Make connections		
Connect a deployed CMC, Guardian, Guardian Air or Arc sensor, and work with their data right here in Vantage.		
My sensor is: N2OS Arc Guardian Air		
Download the correct Arc bundle for your Operating System and Architecture. Windows [386] (msi) Linux [amd64] (zip) Windows [386] (zip) Linux [armd64] (zip) Windows [386] (msi) Linux [arm64] (zip) Windows [amd64] (msi) Linux [arm64] (zip) Windows [amd64] (zip) Linux [arm64] (zip)	Configure Arc bundle	
Your Sensor ID here		
Next		

- 3. In the My sensor is: section, click Arc.
- 4. Download the Arm 32 bits Linux package.

Result: The package downloads to your computer.

Download an Arc package from Guardian

Before you can deploy Arc manually, or through a mobile device management (MDM) system, you must download the correct package for your operating system (OS). You can do that from Guardian.

Procedure

1. In Guardian, go to **Sensors > Download Arc**.

macOS - amd64 (Installer)
macOS - amd64 (Archive)
macOS - arm64 (Installer)
macOS - arm64 (Archive)
Linux - amd64 (Archive)
Linux - arm (Archive)
Linux - arm64 (Archive)
Windows 7+ - 386 (Installer)
Windows 7+ - 386 (Archive)
Windows 7+ - amd64 (Installer)
Windows 7+ - amd64 (Archive)
Windows 10+ - 386 (Installer)
Windows 10+ - 386 (Archive)
Windows 10+ - amd64 (Installer)
Windows 10+ - amd64 (Archive)

2. Download the Arm 32 bits Linux package.

Result: The package downloads to your computer.

Download an Arc package from the Nozomi Networks support portal

Before you can deploy Arc manually, or through a mobile device management (MDM) system, you must download the correct package for your operating system (OS). You can do this from the Nozomi Networks support portal.

Procedure

- 1. Go to https://nozominetworks.my.site.com/support/s/article/Arc-Release-Package
- 2. Download the Arm 32 bits Linux package.

Result: The package downloads to your computer.

Deploy Arc manually in Service mode without a local UI

You can manually deploy Arc to run in Service mode without a local user interface (UI).

Before you begin

Make sure that you have downloaded an Arc package.

Procedure

- 1. Use *SSH* to log in to the target machine.
- 2. If the folder /usr/local/sbin does not exist, create it.

Note:

This location is not mandatory, but it will grant Arc superuser permissions when it needs them.

- 3. Copy the Arc ZIP package into the folder /usr/local/sbin/arc
- 4. Extract the contents of the ZIP archive into the folder /usr/local/sbin/arc
- 5. To register Arc as a service (daemon), enter this command: ./arc-linux-arm install

Note: This example assumes that the Arc package you downloaded is arc-linux-arm

6. To start Arc, enter the command: ./arc-linux-arm start

Results

The Arc sensor is now running from /usr/local/sbin/arc and you can view collected data in Guardian or Vantage.

Chapter 6. Execution



Execution modes

Arc has three different execution modes: Service, One-shot, and Offline. It is important to understand the different modes, and how they can be used.

You can either set the execution modes manually, through the local *UI*, or they will be set when you deploy Arc from Guardian.

Service mode

This is the standard mode, where Arc monitors and reports data back to Guardian or Vantage. In this mode, Arc is installed as a service/daemon, and runs automatically when a machine is booted.

This mode is recommended for:

- Continuous monitoring
- Users who can host Arc for a longer time than with the two modes below
- Networks where Arc can be granted connectivity to Guardian or Vantage

Arc sensors periodically synchronize data to Guardian or Vantage. The frequency of transmitted data that can be received will vary, depending on the type and number of sensors. As more Arc sensors are connected, the communication interval is increased to protect Guardian or Vantage. In particular, because the default notification period is every 1 [minute], it holds as long as the number of Arc sensors is below the thresholds shown in the tables below.

For example, if more than 400 Arc sensors are connected to an NSG-HS sensor, the notification period will be increased to > 1 (minute). This is to make sure that the limit for this type of sensor, 400 (notifications per minute), is not exceeded.

Table 3. Elastic notification values - physical sensors

Sensor	Value (notifications per minute)
NSG-HS	400
NSG-H	300
NSG-M N750R1 N750R2 N1000R1 N1000R2	200
NSG-L NG-500R	60
P550 P500	30
NSG-R50 NSG-R150	6

Table 4. Elastic notification values - virtual sensors

Sensor (memory size in gigabytes)	Value (notifications per minute)
≥ 64	300

Sensor (memory size in gigabytes)	Value (notifications per minute)
≥ 48 — < 64	250
≥ 32 — < 48	200
≥ 24 — < 32	150
≥ 16 — < 24	100
≥ 12 — < 16	60
≥ 10 — < 12	30
< 10	6

Table 4. Elastic notification values - virtual sensors (continued)

Glossary



ARP is a communication protocol that is used to discover the link layer address, such as a address, that is associated with a given internet layer address. This is typically an IPv4 address.

Central Management Console

The Central Management Console (CMC) is a Nozomi Networks product that has been designed to support complex deployments that cannot be addressed with a single sensor. A central design principle behind the CMC is the unified experience, that lets you access information in the similar method to the sensor.

Central Processing Unit

The main, or central, processor that executes instructions in a computer program.

Command-line interface

A command-line processor uses a command-line interface (CLI) as text input commands. It lets you invoke executables and provide information for the actions that you want them to do. It also lets you set parameters for the environment.

dmidecode

dmidecode is a Linux command-line tool that retrieves detailed hardware information from the system's DMI/SMBIOS tables, including BIOS, processor, memory, and motherboard details, requiring root access.

Domain Name Server

The DNS is a distributed naming system for computers, services, and other resources on the Internet, or other types of Internet Protocol (IP) networks.

Hypertext Transfer Protocol

HTTP is an application layer protocol in the Internet protocol suite model for distributed, collaborative, hypermedia information systems. HTTP is the foundation of data communication for the World Wide Web, where hypertext documents include hyperlinks to other resources that the user can easily access, for example by a mouse click or by tapping the screen in a web browser.

Hypertext Transfer Protocol Secure

HTTPS is an extension of the Hypertext Transfer Protocol (HTTP). It is used for secure communication over a computer network, and is widely used on the Internet. In HTTPS, the communication protocol is encrypted using Transport Layer Security (TLS) or, formerly, Secure Sockets Layer (SSL). The protocol is therefore also referred to as HTTP over TLS, or HTTP over SSL.

Identifier

A label that identifies the related item.

Internet of Things

The IoT describes devices that connect and exchange information through the internet or other communication devices.

Internet Protocol

An Internet Protocol address, or IP address, identifies a node in a computer network that uses the Internet Protocol to communicate. The IP label is numerical.

Light-emitting Diode

An LED (Light Emitting Diode) is an electronic component that emits light when an electric current passes through it, offering energy-efficient, long-lasting illumination for displays, indicators, and lighting applications.

Mobile Device Management

This is the administration of mobile devices, such as tablet computers, laptops, and smartphones. It is often implemented with a thirdparty product with features for specific vendors of mobile devices.

Nozomi Networks Operating System

N2OS is the operating system that the core suite of Nozomi Networks products runs on.

Operating System

An operating system is computer system software that is used to manage computer hardware, software resources, and provide common services for computer programs.

Operational Technology

OT is the software and hardware that controls and/ or monitors industrial assets, devices and processes.

Programmable Logic Controller

A PLC is a ruggedized, industrial computer used in industrial and manufacturing processes.

Random-access Memory

Computer memory that can be read and changed in any order. It is typically used to store machine code or working data.

Secure Shell

A cryptographic network protocol that let you operate network services securely over an unsecured network. It is commonly used for command-line execution and remote login applications.

Transmission Control Protocol

One of the main protocols of the Internet protocol suite.

Transport Layer Security

TLS is a cryptographic protocol that provides communications security over a computer network. The protocol is widely used in applications such as: HTTPS, voice over IP, instant messaging, and email.

Universal Serial Bus

Universal Serial Bus (USB) is a standard that sets specifications for protocols, connectors, and cables for communication and connection between computers and peripheral devices.

User Interface

An interface that lets humans interact with machines.

ZIP

An archive file format that supports lossless data compression. The format can use a number of different compression algorithms, but DEFLATE is the most common one. A ZIP file can contain one or more compressed files or directories.