

IT & OT Asset Management

Identify and monitor Information Technology (IT) and Operations Technology (OT) assets throughout their entire life cycle

www.infraray.com



Contents

1.	IT & OT ASSET MANAGEMENT	4
2.	DEFINE, CATEGORIZE AND EDIT IT & OT ASSETS	5
3.	FILTER, SEARCH, AND REPORT ON IT & OT ASSETS	8
4.	SINGLE-PANE-OF-GLASS DEVICE VIEW – NAVIGATE AND DRILL DOWN/ACROSS	10
5.	RELATIONSHIP MAPPING	11
6.	APPEND ADDITIONAL INFORMATION TO ASSETS	11
7.	ANALYSIS OF POWER CONSUMPTION FOR ECOLOGICAL / GREEN EFFICIENCY	12
8.	PHYSICAL LOCATION TRACKING	13
9.	COMPARE AND ALERTS: CHANGES TO THE INFRASTRUCTURE	13
10.	AUDITING OF IT AND OT ASSETS	13



Purpose of This Document

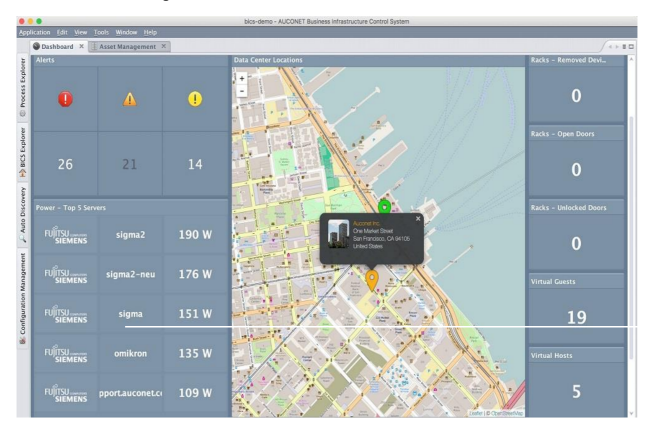
This document is a high-level introduction to the Asset Management capabilities and features of Auconet Business Infrastructure Control Solution (BICS) for IT and industrial control networks.

It provides prospective BICS customers with an understanding of the overall integration, approach, and capabilities of BICS, including features that are unique to BICS.

This document is not a tutorial and does not replace the BICS technical documentation. We recommend that prospective customers contact Auconet to arrange a live demonstration via Web. A detailed live demonstration is recommended. Please contact Auconet to arrange a presentation and Q&A for your team.

1. IT & OT Asset Management

Auconet BICS Asset Management module supports real-time management of IT and OT assets and services; first by creating a dynamic CMBD and thereafter always keeping it up to date – and providing a range of views and management capabilities. The BICS Asset Management module is used to identify and monitor Information Technology (IT) and Operations Technology (OT) assets throughout their entire life cycle from the point of acquisition until their disposal. It helps ensure timely maintenance of IT / OT assets and keeps track of changes made to them.



In Auconet BICS, IT Asset Management (ITAM), and its twin for industrial device networks, Operations Technology Asset Management (OTAM), allows improved management of the networked infrastructures. From its initial design, Auconet Asset Management development was guided by the concept of enabling more versatile management of all asset types, encompassing more functions – but with significantly fewer operator and maintenance hours required. Like the other BICS modules, Auconet Asset Management is a full enterprise solution that scales to a million or more devices.

Auconet BICS supports ITIL® processes. Reliable inventory is the essential foundation of enterprise IT and OT asset management. Auconet BICS Discovery discovers and persistently monitors all assets on the network to



ensure that the inventory is accurate and includes all items. Auconet automatically finds new network devices as assets on the network, identifies changes, and delivers a network-wide view that also maps relationships between individual assets. The capability to navigate to any device in the infrastructure, and to view the infrastructure in logical and geographic sections, at different levels, provides a significant increase in efficiency for asset management.

2. Define, Categorize and Edit IT & OT Assets

- 2.1 Feature Description
- Provides storage and accessibility for data on IT assets and Operational Technology (OT) assets.

BICS includes a flexible data model that adapts easily to an organization's specific requirements.

• Display, filtering, and searching of asset data is covered in the next section.

2.2 Functionality supporting this feature

- Allows an operator to add attributes (fields) and relationships to Auconet's predefined CMDB structure.
- Allows an operator to define asset categories.

Each object can have a unique category.

• Define relationships between asset categories.

The operator can define the relationships between categories. INSIDE, CONTAINS, CONNECTED TO, LOCATED AT, or INSTALLED ON (for software).

BICS provides several views, including Relationship Tree and Authentication Chain, and list views showing assets contained within an asset, among others.

• Forms to add entries manually.

The operator can define and edit forms that are used in tracking and managing assets, adding new fields and tabs.

• Search and view asset data in lists and in search (spotlight) form.

The operator can establish and customize list reports and search forms.

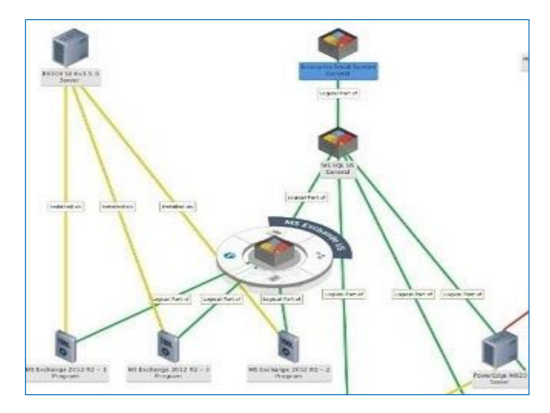


2.3 Defining Types of IT and / or OT Assets

The Admin tab is used to define and manage asset categories and their respective attributes. It provides access to Main Types and Subtypes. You must have the appropriate permissions to add and / or modify Subtypes and to modify Main Type attributes.

2.4 Attributes of Assets

Each **Main Type** is preloaded with a default set of attributes that are required by BICS to manage assets. The operator has broad flexibility to add and edit attributes to a Configuration Item (CI) or CI Type, such as vendor ID, warranty expiration date, and so on.



We use the commonly accepted term CI, for Configuration Item, to refer to all IT or OT assets – rack, server, laptop, router, switch, SCADA-linked device, or other industrial device or IoT endpoint, that is defined within the BICS Asset Management module.

2.5 Relationships between Assets (CI Types)

IT and OT assets do not exist in a vacuum. Each asset that is active will have relationships to other assets, and can also have a predefined relationship to its location. The relationship can be: Inside, Contains, Connected To, Located At, or Installed On (software). A hard drive has a relationship (inside) to a server, and a server has a relationship to a rack, for example. The BICS Asset



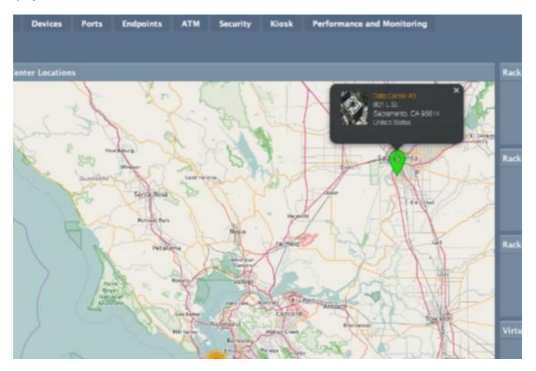
Management module stores and tracks the relationships that every CI has with other CIs.

Devices inherit attributes, such as location, from an asset that contains them. Placing a device (server or switch) within another device (such as a rack) will automatically assign the container device's (rack's) location relationship to the unit being inserted.

2.6 The Physical and Virtual Location of IT and / or OT Assets

The **Location** tab is used to define physical locations that can be assigned to **CIs**. The operator requires appropriate access permissions to add and / or edit Locations.

Locations can be physical or virtual locations. A physical location can be any place such as a city, a district, a building, a data center, or a specific spot in a room. A virtual location can be a data center that may be spread across multiple physical locations.



Auconet BICS Asset Management allows location schemas to be defined according to the preferences of network management staff. The operator can establish new locations, and can attach images of the location to a "location definition," for fast visual recognition and convenience. Images can be helpful in guiding a service technician to or within a remote location.

BICS location widgets identify the physical placement of a device, and the color of the widget pin on the map shows the highest current alarm status of any asset at the location.



2.7 Maps and Location Widgets

BICS provides predefined map widgets for use in building dashboards. The widget marks all locations defined in the BICS Asset Management module. The operator accesses the location maps by using the Map tab.

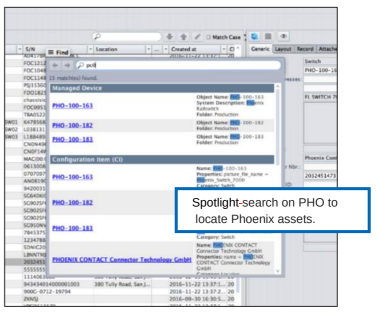
3. Filter, Search, and Report on IT & OT Assets

The BICS client provides several search functions.

3.1 Searching for IT or OT Assets

The Spotlight search function is the principal search capability for finding assets in BICS Asset Management. It uses text-ahead and categorizes findings by category.

Typing in PHO, for example, will trigger textahead to bring up possibilities including all assets that include PHO such as Phoenix.



3.2 Feature Description

• Filter data on IT assets and OT assets

BICS includes a flexible data model that adapts easily to an organization's specific requirements. A user can apply filters to search through the data on assets in the CMDB.

🖉 Filter		×
Filter Name:		î
o _{ld:}	*]	
OName:	*	
CI Type Name:	•	
Description:	•	
• _{5/N:}	•	
Location:	•	
Status DC Operations:	•	
Created at:	-	
Changed at:	- Eiß	
Cast User:	•	
CI Type ID:	*	
© External Id:	•	
Subtype:	•	
Location_id:	*	
Model	*	
• Vendor:	•	
[®] Kind:	•	
O Arrest Tage		

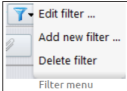


• Display, search, and report on asset data.

BICS provides customizable list reports and programmable forms to access and edit data in the CMDB.

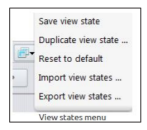
3.3 Filter Options

The user can access the Filter Menu to Edit, Add, or Delete a filter.



When adding a new filter, the operator can specify ranges of data points on any attribute.

3.4 Filter Views



A filter retrieves data from the BICS CMDB to the BICS client (the operator console). Views can be created to display the retrieved data based on certain table, row, and column settings.

3.5 Drill into Data Retrieved on Assets

From the Spotlight search results, the administrator can switch to a list view and drill into specific devices.

	17 match(es	s) found.												
	Configu	Configuration Item (CI)												
Info Asset Management >	6WFT4	GWFT4 Properties: interface = BAS Category: Harddisk Image: Find Object												
	<u>6WFT4</u>	Properties: interface = <mark>SAS</mark> Category: Harddisk	Search Text(SAS											
	7HG92	Properties: interface = <mark>SAS</mark> Category: Harddisk	Displaying 17 of 17											
	7HG92	Properties: Interface = <mark>SAS</mark> Category: Harddisk	Id / T Name	Desc	Cate 7	Cate • Harddisk	Posit • Refe • 4624672	Status -	Type 🔻 Prop Jasset ta	Tem				
	7HG92	Properties: interface = <mark>SAS</mark> Category: Harddisk	3605694 6WFT4 3605694 RPY24	Dell SSD 500GB N	1121	Harddisk Harddisk	5636833 0056345	Stored Stored	{asset_ta {asset_ta					
	7HG92	Properties: interface = <mark>SAS</mark> Category: Harddisk	3605694 RPV24 3605694 RPV24	500GB N 500GB N	1121 1121	Harddisk Harddisk	3450957 5477891	Stored Stored	{asset_ta {asset_ta					
	7HG92	Properties: interface = <mark>SAS</mark> Category: Harddisk	3605694 RPV24 3605694 RPV24	500GB N 500GB N	1121	Harddisk Harddisk	6559980 6678511	Stored	{asset_ta {asset_ta					
	7HG92	Properties: interface = SAS Category: Harddisk	3605694 7HG92 3605694 7HG92 3605694 7HG92	Dell SSD Dell SSD Dell SSD	1121 1121 1121	Harddisk Harddisk Harddisk	5622316 6749978 0889455	Installed Installed Installed	(asset_ta (asset_ta (asset_ta	h				
	7HG92	Properties: Interface = <mark>SAS</mark> Category: Harddisk	3605694 7HG92 3605694 7HG92	Dell SSD Dell SSD	1121 1121	Harddisk Harddisk	5534520 7775611	Stored Stored	{asset_ta {asset_ta	🗆				
	7HG92	Properties: interface = <mark>SAS</mark> Category: Harddisk	3605694 7HG92 3605694 7HG92	Dell SSD Dell SSD	1121	Harddisk Harddisk	8629567 4384783	Installed Stored	{asset_ta {asset_ta	🗆				
		Properties: interface = 8AS	3605694 7HG92 3605694 7HG92	Dell SSD Dell SSD	1121	Harddisk Harddisk	6673498 1222378	Stored	{asset_ta {asset_ta					
	Resu	ults of searcing the BICS server	3605694 7HG92	Dell SSD	1121	Harddisk	8867034	Installed	{asset_ta	h				

Find Object dialog



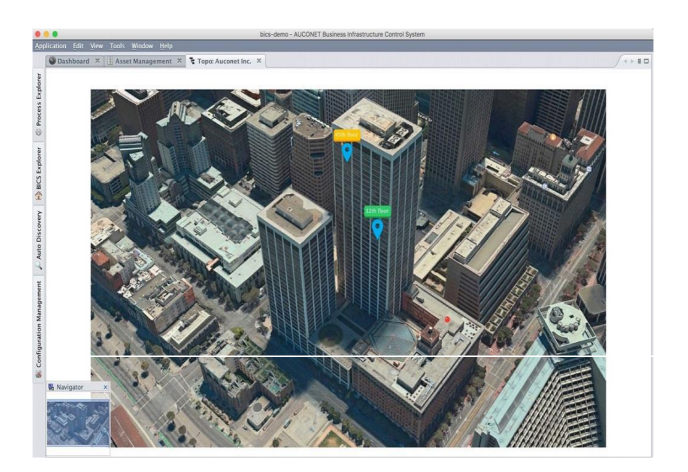
4. Single-Pane-Of-Glass Device View – Navigate and Drill Down/Across

- 4.1 Feature Description
- Displays IT and/or OT assets in a "world" view that represents asset locations in company facilities on a global, national, state, or regional map.

The operator can navigate north/south/east/west on any level of the map, in the style of Google Earth.

 Additional levels in the asset view include city, building (photographic), data center schematic, rack, server, slot, device, and port

The operator can drill down or up through these multiple view levels. Dashboard widgets can be included in each view.

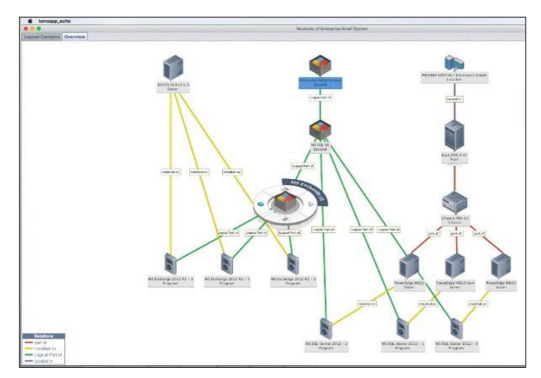




5. Relationship Mapping

BICS Asset Management discovers and persistently confirms the physical relationships between network devices, including chassis-based systems, switching modules, power supplies, and others. If a switching module is removed from the chassis, the system can issue an alarm to notify the operator.

Auconet relationship mapping distinguishes four predefined kinds of relationships: Inside, Contains, and Uplink, as well as Installed On. For example, switches are *INSIDE* a rail unit, and racks *CONTAIN* servers.



The relationship schematics are dynamic, navigable, and drillable.

6. Append Additional Information to Assets

BICS allows the operator to easily add a field for all CI types, or just for one CI type, such as switches. The ability to append additional information to assets is particularly important if no additional asset management tool is being used. In addition, since Auconet BICS gives the operator the ability to add customized fields, such as purchase information and warranty data, a separate ITAM application may not be needed.



The following BICS screen shows the 'Add New Row function' that the operator can access in BICS Asset Management.

ypes Locations dware D D 2 D 4 Name - Agentinfic ategory_name	Admin Subtype Server Displayed Name	•												
Name -														
Name -							Type Attr	ibutes						
Name -	Displayed Name													
hjectinfs ategory_name	Displayed Name				Displaying 83 of 83					P				
ategory_name		- System	Group Name	Descr.	- Type	- Type	- Multi	Man	- Hidden	- Writa	- Is in Table	- Values	Default V	Reg Moo
	Description		Generic		- AL	String	5	10	Hidden	П.,	T)			
	Subtype		Generic				Add New	Row			0			Gene
lànd	Kind		Generic								5	Rack, Standa		Dyna
lame	Label	10	Generic			n Name		Valu			5			Gent
naxcountprocessor	Max Count Processors		Capacity		Order			110			<u></u>			Dyna
levicemodel	Model	0	Generic		Name			arrenty_exp		_	1			Dyna
naxcountrammodul	Max Count RAM Modules		Capacity		Displayed		W	arranty Ex	piration		2			Dyna
endor description	Description		Generic				-				1			Dyna
naxcounthdcage	Max Count HDD Cages		Capacity								5			Dyna
ndembr	Order Number	6	Generic			sute					1			Dyna
ower consumption	Power Consumption		System								0			Dyna
naxcounthds	Max Count HDs	Ê	Capacity								2			Dyna
endor	Vendor	2	Generic								2			Dyna
naxcountpoleslot	Max Count PCIe Slots	0	Capacity							0			Dyna	
urchase_order_nbr	Purchase Order Nbr.		Generic								1			Dyna
naxcountfan	Max Count Fans		Capacity					12			0			Dyna
adn	Name	6	Generic								5			Dyna
efid	S/N	2	Ceneric			lue					7			Gene
naxcountos	Max Count Power Supplies		Capacity								1			Dyna
ompany part Id	Company Part ID		Generic								1			Dyna
veight	Weight		Capacity								5			Dyna
vpedescription	Type Description		Configuration			oup			p 1		2			Dyna
tatus	Status		Generic								8	Planned, Shi		Gene
vaste heat	Waste Heat		Capacity								0			Dyn
eatures	Features	13	Configuration								2			Dyn
rocessor	Processor	12	Configuration		Max. for Su	ubtype					5			Dyn
lisk capacity	Disk Capacity [CB]	E	Configuration		n min						8			Dyn
am	RAM	E.	Configuration						OK	Cancel	0			Dyn
raphic	Graphic		Configuration			satring		-	miggen	100	8			Dyn
therdrives	Other Drives	Ľ.	Configuration			String	5	10	Hidden	1	2			Dyn
dcontroller	Drive Controller		Configuration			String		0	Hidden	1	5			Dyn
riveaccessories	Drive Accessories	12	Configuration			String	5		Hidden	17	8			Dyn
dinstallationkit	HD Installation Kit		Configuration		0	String	0		Hidden	87	1			Dyn
	indor_description accounticized dembr - wer_consumption accounticized accounticized accounting acco	midro_description midro_description Max Court HOD Cages derivity Order Number New Consumption Max Court HOS maccounter Max Court HOS Max Court Cass Max Court Flass Max Court Flass M	midor_description Description	midro_description Description Capes Capacity denhib Ac Court MO Capes Capacity denhib Order Number Capacity Accounting Capes Capacity Association Capes Capacity Association Capes Capacity Capacity Association Capacity Association Capacity A	midro_description Description Greenic Generic	analogicampandam Boak spring mounts C Capacity Coop Nam Saccount Mickage C Capacity Description damb C Capacity C Capacity Description damb C Capacity C Capacity Description account Mickage C Capacity Description difference C Capacity Description difference C Capacity Description account Mickage C Capacity Description difference C Capacity Attr. Coll difference C Cambon Description difference C Camb	an and definition and an analysis of the second sec	an and consistentiation in mounts and an analysis of the second s	anticol consignation of the formation of the constraints of the const	antibulic forger and a second for a second	an and an	analogicanginging Deckaping movers ☐ Leiphing / Coop Name / Coop	an and definition and a second a s	analogical monours of constraint from the constraint of co

7. Analysis of Power Consumption for Ecological / Green Efficiency

Energy consumption analysis in Auconet BICS works in two ways:

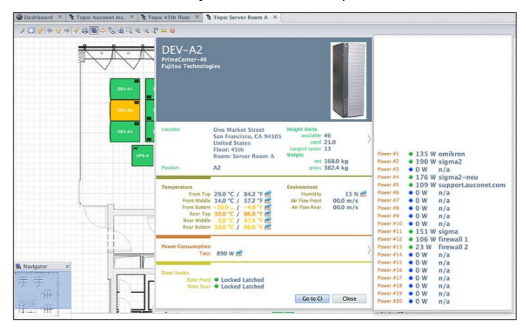
- 1) real-time reading of data from sensors, or
- 2) summing up the power consumption specifications of chassis / switch units and any device with a known power consumption.

For example, BICS tracks the presence and active state of 20 chassis units in a data center, that each consume 900 watts, aggregating to total consumption of 18 kilowatts. If each switch has a sensor for power usage, BICS Asset Management can capture and report that data, and aggregate it to show realtime power consumption, dynamically. The sensor can also be located on the power outlets used by these switch units in a data center. If sensors are not present, BICS can draw data on power consumption for a specifications field in the CMDB, for each device, and add them up for a non-dynamic metric on power consumption. Dashboards can be configured with a wide variety of aggregated power consumption data.



8. Physical Location Tracking

- BICS Asset Management module can store and display the physical location of every wired endpoint device on the network (based on the location of the connected switch).
- Can link to MDM for mobile locations (if allowed in MDM). If mobile device is Wi-Fi, BICS can identify the wireless access point of connection.



9. Compare and Alerts: Changes to the Infrastructure

BICS Asset Management can identify and display changes in the infrastructure from one point in time to another.

10. Auditing of IT and OT Assets

BICS Asset Management can provide a range of reports that support auditing procedures. It can quickly generate reports showing:

- All serial numbers of last year purchases (just need to add the purchase date fields and serial number fields).
- The physical location assigned to every item acquired in a given time period.
- The location of an asset with a specific serial number (using the spotlight function).
- Annual server-by-server audits, in which Auconet BICS shows the date of last audit, by filter and group. (Requires added field for audit date).





www.infraray.com

About Infraray

Infraray was founded in 1998 by a German engineering team with deep expertise in IT Operation Management. The company provides information technology solutions and offers network management, network security, IT infrastructure management, cloud, network automation, and business infrastructure control solutions.

Infraray BICS is the Next-Generation ITOM platform to control large & heterogeneous enterprise networks. BICS not only provides network infrastructure management for all vendors' devices and endpoints, but also serves as the foundation for a new generation of IT infrastructure management.

Infraray became part of Beta Systems Group in early 2018.

© Auconet GmbH. All rights reserved.



Infraray GmbH Stromstr. 5 10555 Berlin / Germany

Tel. +49 (0) 30 254 690-0 Fax: +49 (0) 30 254 690-199 hello@auconet-it.com