SmartZone™ Data Center Infrastructure Manager (DCIM)



SZ-Asset



A part of the SmartZone™ software suite, SZ-Asset provides users with centralized visibility of IT Assets and space capacity. Provides data center managers the ability to view a digital elevation view of racks and cabinets. SmartZone™ Power allows for the representation of rack and cabinets space utilization usage on a color-changing floor plan. Allows users the ability to gather and store asset attributes in a single repository. Provides rack and cabinet capacity for MACS.

Common Uses

- Tracks the status of an asset throughout its life-cycle.
- · Quickly locates valuable assets via a smart search.
- Identifies available space for new equipment deployments.

For more information
Visit us at www.panduit.com

Contact Customer Service by email: cs@panduit.com or by phone: 800.777.3300

SmartZone™ Data Center Infrastructure Manager (DCIM)



SZ-Asset

Common Uses

- Views the installed equipment from the graphical map.
- · Shows the utilized space on floor plan in contrast to the asset location data center floor.
- · The search feature accurately locates assets within the data center.
- · Captures and adds asset attributes.

Customer Value

- Faster Move, Adds, and Changes because of accurate modeling.
- · Managing Data makes Central Repository available.
- · Provides Asset Inventory and Tracking.
- Users can Add Asset Attributes for Robust Reporting.

			All Assets - All A	ttributes	ributes Report							
Asset	Device Type	Manufacturer	Rack	RU Slot	RU Size	Serial #	Weight	Purchased	Expiration	MAC	IP	Barco
Cir-B-Sentry3 51dfc2	ServerTech CDU	Server Technology	AJ14	1	1	3 250	100	5	8 - 8		1	E =
Cir-B-Sentry3 51dfc2	ServerTech CDU	Server Technology	AJ15	1	1		420		22			0.0
ir-B-Sentry3 51dfc2	ServerTech CDU	Server Technology	AJ16	1	1	5 5-0	3.40		2 2			
Cir-B-Sentry3 51dfc2	ServerTech CDU	Server Technology	AJ17	1	1	727	747	- 2	. B			5.
ir-B-Sentry3 51dfc2	ServerTech CDU	Server Technology	AJ18	1	1	14.5	343	- 8	¥0			- 83
CISCO -1	Cisco 2502	Cisco Systems	AB14	7	1				S - S			10
Disco 3745	Cisco 3745	Cisco Systems	AB04	4	3	320	320	- 3	20			. 8
Disco Cat 1H	Cisco Catalyst 4506	Cisco Systems	Cabinet 1I	32	10		197					7
lisco Cat 1I	Cisco Catalyst 4506	Cisco Systems	Cabinet 1J	0	10	8		-	8 - 8			100
Disco Cat 1I	Cisco Catalyst 4506	Cisco Systems	Test01A	0	10	120	120	- 3	2 1			-
Disco Cat 1I	Cisco Catalyst 4506	Cisco Systems	Test01B	0	10							
Disco Cat 2950	Cisco Catalyst 2950-24	Cisco Systems	AF13	1	1	1000	127	- 3				
Disco Cat 2950	Cisco Catalyst 2950-24	Cisco Systems	Cabinet 1D	1	1	34-	34.1	5				
Disco Cat 2950	Cisco Catalyst 2950-24 Cisco Catalyst 2950-24	Cisco Systems	Cabinet 1E	1	1				- 0			
Disco Cat 2950	Cisco Catalyst 2950-24	Cisco Systems	Cabinet 1F	1	1		- 12		3 1			- 3
Disco Cat 2950	Cisco Catalyst 2950-24	Cisco Systems	Cabinet 1G	1	1	-	-				192,168,1,252	1
Disco Cat 2950 - Copy	Cisco Catalyst 2950-24 Cisco Catalyst 2950-24	Cisco Systems	Cabinet 1G	0	1	9	37.1		1		192,168,1,251	+
Disco MDS 9148 Test	Cisco Catalyst 2950-24 Cisco MDS 9140	Cisco Systems Cisco Systems	IDC Test Rack 1	42	1		120	- 3			192,100,1,251	+
JISCO MIDS 9148 TEST	Cisco MDS 9140 Cisco Nexus 5108	Cisco Systems Cisco Systems	Cabinet 1I	14	6	i i	-				+	+
Disco Nexus 1H 2				20			727				-	-
	Cisco Nexus 5108	Cisco Systems	Cabinet 11 Cabinet 13	14	6		-	- 0			-	+
Disco Nexus 1I 1	Cisco Nexus 5108	Cisco Systems									-	-
Disco Nexus 1I 1	Cisco Nexus 5108	Cisco Systems	Test01A	14	6			1 1				-
Sisco Nexus 1I 1	Cisco Nexus 5108	Cisco Systems	Test01B	14	6							2 5
lisco Nexus 1234	Cisco Nexus 5020	Cisco Systems	AB06	3	2		540	÷:				4.
Disco Server 1	Cisco IronPort s360	Cisco Systems	AB04	0	2	127	10.7		2 2		_	-
Disco Server 1	Cisco IronPort s360	Cisco Systems	AB05	2	2							4
CISCO SWITCH -1	Cisco Catalyst 4506	Cisco Systems	AB06	5	10	0	3.50	3	1 - 1			-
Cisco2924 KAMC	SWITCH SysObjectID: .1.3.6.1.4	Cisco Systems	KAMC RAck 1 - Copy	0	1	127	747				10.64.207.11	. 5
CN-01-IP-1	PViQ PM Fiber Tray	Panduit Corp.	OP-CN-01	1	1	760	760	- 8	E0			- 8
CN-01-IP-2	PViQ EM Fiber Tray	Panduit Corp.	OP-CN-01	2	1			-				
Copper-24-Port-Passive-P	Mini-Com 24 Port - Copper	Panduit Corp.	AJ04	15	1		328		50			
CS01-P-Aside	Mini-Com 24 Port	Panduit Corp.	AJ04	4	1				-5			
CS01-P-Aside	Mini-Com 24 Port	Panduit Corp.	Cab Design 1	4	1	100	150		2 - 9			8 2
CS01-P-Bside	Mini-Com 24 Port	Panduit Corp.	AJ04	2	1		140		- 4			- 5
CS01-P-Bside	Mini-Com 24 Port	Panduit Corp.	Cab Design 1	2	1	370	350		1 -1 2			
CS01-P-Mqt	Mini-Com 24 Port	Panduit Corp.	AJ04	3	1		727	- 3				. 5
CS01-P-Mqt	Mini-Com 24 Port	Panduit Corp.	Cab Design 1	3	1	360	340	8	89			- 43
CS10-P-Aside	Mini-Com 24 Port	Panduit Corp.	AJ13	1	1			-				
S10-P-Aside	Mini-Com 24 Port	Panduit Corp.	AJ14	1	1	320	. 99	. 3	20			. 8
S10-P-Aside	Mini-Com 24 Port	Panduit Corp.	AJ15	1	1	5.40		*	5.			1 8
S10-P-Aside	Mini-Com 24 Port	Panduit Corp.	AJ16	1	1	3.77	2.7		A - 6			
S10-P-Aside	Mini-Com 24 Port	Panduit Corp.	AJ17	1	-1	-	140		2			
S10-P-Aside	Mini-Com 24 Port	Panduit Corp.	AJ18	1	1	3.50	3.5		0.00			
S10-P-Bside	Mini-Com 24 Port	Panduit Corp.	AJ13	4	1		747	- 2	1 2 1			1 5
S10-P-Bside	Mini-Com 24 Port	Panduit Corp.	AJ14	4	1	160	750	8	- 50			- 80
S10-P-Bside	Mini-Com 24 Port	Panduit Corp.	AJ15	4	1			-	- 8			
S10-P-Bside	Mini-Com 24 Port	Panduit Corp.	AJ16	4	1	1 28	133	3				- 3
S10-P-Bside	Mini-Com 24 Port	Panduit Corp.	AJ17	4	1	-		-			7	1 43
S10-P-Bside	Mini-Com 24 Port	Panduit Corp.	AJ18	4	1			-				
S10-P-Mat	Mini-Com 24 Port	Panduit Corp.	AJ13	3	1		925	- 8				1 8
S10-P-Mgt	Mini-Com 24 Port	Panduit Corp.	AJ14	3	1				2 2			
S10-P-Mgt	Mini-Com 24 Port	Panduit Corp.	AJ15	3	1	727	727	2				
S10-P-Mgt	Mini-Com 24 Port	Panduit Corp.	AJ16	3	1	-	-				-	-
	Mini-Com 24 Port Mini-Com 24 Port	Panduit Corp. Panduit Corp.	AJ16 AJ17	3	1							
S10-P-Mgt				3	1		-:-	3 3	8 8			-
S10-P-Mat	Mini-Com 24 Port	Panduit Corp.	AJ18	5	1	0.00	0-0		1		4.	-