Infrastructure Project Management Feature



Key Benefits:

- Consolidate tools and improve efficiency by eliminating the need to swivel chair between spreadsheets, project management tools, and other systems.
- Improve collaboration and productivity by creating one single source of truth that all data center teams, executives, and remote hands can trust to enable data-driven collaboration and smarter decision-making.
- Track and report SLA metrics to see KPIs like which projects are ahead of schedule, which are behind, and which are on target.

"The more tools and processes we can consolidate and move into dcTrack, the less swivel chair will be required between all these tools and we can become more efficient and streamline all our processes."

> Chris Heaton, Technical Project Manager, **Comcast**

Fast, Easy, and Complete Infrastructure Project Management

Modern data center and lab managers struggle to efficiently manage installation, decommission, and refresh projects from creation to completion. Even the most experienced experts cannot avoid the pain of swivel chair interfaces. They need to copy and paste information between a multitude of spreadsheets, online forms, ticketing systems, and project management tools to keep infrastructure projects moving and track project status. This process is manual, error-prone, inaccurate, and all too common.

Sunbird's Data Center Infrastructure Management (DCIM) software offers a new way forward, enabling you to consolidate your tools and workflows with the easy-to-use infrastructure project management feature. With Sunbird DCIM, data center and lab project management teams can become more efficient with streamlined processes and improved collaboration to ensure every project is completed on time and on budget.

Full Infrastructure Project Lifecycle Management

- Set Your Projects Up for Success Plan projects by estimating the costs, start and end dates, and resource requirements. Easily identify projects with a project number, name, description, and location.
- Keep Projects Moving Forward Implement projects by assigning assets and circuits individually or in bulk with the click of a button. Create requests and work orders to get work done fast and accurately.
- Keep All Stakeholders Informed Report on estimated vs. actual resource consumption, project costs, and project status.

Manage Any Type of Infrastructure Project

- Track and Manage Any Project You Can Dream Of Effortlessly track site migrations, consolidations, new site or cabinet row buildouts, network connectivity installations, energizing a footprint with more power, device component upgrades, asset decommissions, new server installations, or any other infrastructure project.
- Stay Organized with Project Relationships Set the relationship of any of your projects such as parent/child or other relationships. Specify whether one project starts before or after another to streamline processes.
- Customizable to Suit Your Needs Unlimited custom fields allow you to think beyond what comes "out of the box" to accommodate your unique project data.

Track All Elements of Infrastructure Projects

- Know Your Resource Requirements Easily understand the space, power, and cooling requirements to help you plan capacity.
- Ensure Work is Done Accurately and On Time Create requests and visual work orders with customizable task details and deadlines.
- Granular Tracking of All Items Accurately track and get detailed information on all assets, parts, and circuits for every project.
- At-A-Glance Details Know the status, owner, dates, full audit trail, and costs of your infrastructure projects in a single pane of glass.



Infrastructure Project Management Feature



View, search, sort, and import/export all your infrastructure projects.

Pr	oject Management	+ Add a Project 💿 View 📝	Edit 🗋 Clone 💼 📿 🚣 Export 🗸	4	Requests Work Orders		
-	Views ✓	Rows: 1 - 53 of 53 Columns: 15			Projects Add a Project		
	Project Number ~ abc OR xyz*	Project Name ~ abc OR xyz*	Description ~	Loca		Statu Sele	
1	PRJ2021-00007	Decommision HP Servers	Decomm 10 servers in Cabinet 2A	SITE	A	Plan	
	PRJ2020-00001	SITE B ROW 1 Installation	Install 10 cabinets and 50 servers	SITE	SITE B		
/	PRJ2021-00005	SITE A Expansion	Install 10 Cabinets in Row 1 of SITE A, Install serve	SITE	SITE A		
	PRJ2021-00001-Main	North America Data Center Expansion	Add more cabinets and servers in SITE A, SITE B, S	SITE	SITE A		
	PRJ2021-00006	Network Switch Replacement in SITE A	Replace 10 Network switch in cabinet 3A	SITE	SITE A		

Project Details

Track and manage the lifecycle, requirements, items, owner, requests, work orders and more about your infrastructure projects.

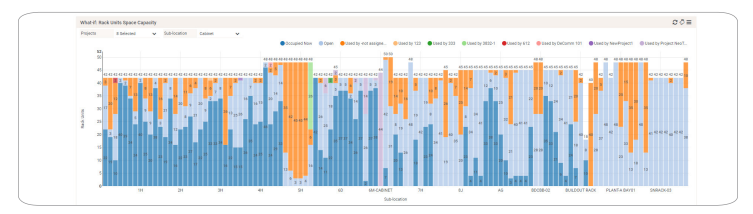
2

Application Note

	Track®		Visualization	Capacity	435	iers cor	viectivity Chan	e Report	s 🛔 Events	Settings				Q Curch See		m ±		0.000	-	
oject Managero	nt																			
Back to List	PRJ2021-00005	0																		
Add a Project	View S San	0000 8	0 4																	
_	_																			
lentity								Requirements						fe Cycle						
Project Number	PRJ2021-00085						Estimate		aled .	d Assigned Remain				Blart Date			End Date			
NJOCENARIO	STEA Expansi	TE A Expansion					Cableers	10		2			Estimated	06/13/2021			07/90/2021			
Niject Description	Install 10 Cableets in Row 1 of SITE A, Install servers in each cableets.						RUS .	400		30 870			Artail 01		19021					
							kW.	100			82									
								Estim	and a	Quefed	Artist									
							Fiems Cest	2900		0	3445		Glatus	in Progress						
						Misc Cost	floc Cost 1000		0			Substatus Inda		E in Progress						
Location		~																		
Additional Fields	Berra .	Circuits Re	ounts Work	Contana -	Contacts		tionships Che	caler A	left Trail											
							0												Max	
			nber: PR.(2021-0000				~											Mar 6 140		
Location								Mate	~ Model		Cabinet	~ U Pesition	2nd Position	- PARMA	- Deriel Number			Function		
		 Case - Subclass - Status - Name Spinit, - Spinit, - Spinit,												- type						
NTEA		Called Distand 79				MC.	difficulture	483230	78											
STEA		Cabinet Parred 7.1				100		42RU-Cabinet CabaFrame OF												
OTTA		Device	Destant	Installed		n clastry		Del	Paner Scipe 83		7.3	15								
		Device	Itendent	Panel		PR-CLARITY-		Dell	Parenticipe KT		28	13								
		Device Standard Parried Philiphia					PanerScipe 8710		75 11											

Project What-If Analysis

Dashboard chart makes it easy to understand each project's planned impact on space and power resources.



Call 732.993.4476 or visit SunbirdDCIM.com

Sunbird Software is changing the way data centers are being managed. With a focus on real user scenarios for real customer problems, we help data center operators manage tasks and processes faster and more efficiently than ever before, while saving costs and improving availability. We strive to eliminate the complexity they have been forced to accept from point tools and home grown applications, removing the dependency on emails and spreadsheets to transform the delivery of data center services. Sunbird delivers on this commitment with unexpected simplicity through products that are easy to find, buy, deploy, use, and maintain. Our solutions are rooted in our deep connections with our customers who share best practices and participate in our user groups and product development process.

Based in Piscataway, NJ, Sunbird serves over 1,850 DCIM customers worldwide. For more information, please visit SunbirdDCIM.com.

© 2022 Sunbird Software. All rights reserved. dcTrack and Power IQ are registered trademarks of Sunbird Software. All other marks and names mentioned herein may be trademarks of their respective companies.

