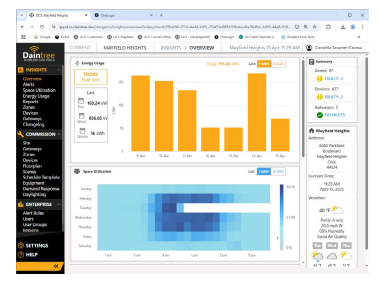
Daintree® Wireless Controls

Daintree® Controls Software

	DCS: Customers	DCS-Mayfield (DC	S: Cornel-Office (DCS -	Development (OneLogin 🤱 (SLI Field/ Remote S	. (3) Wireless	Dual Tech >>
aintree	CONRAD ENTER	PRISE ALL SI	TES INSIGHTS :	OVERVIEW			Corr	neliu Saramet-Com
INSIGHTS ^ verview erts pace Utilization lergy Usage	Gateway Offline 0 site	Device Communications Fault 1	Supply Fan Fault 1 site	ater Leak 1 site	Air Quality PM2.5 Too High 0 site	Cooling Issue - Delta T Too Low 0 site	Duct Retu Temperats High O site	ire Too
ports	C Filter by keywo	rd ALERTS	▼ REGION ▼ CITY	✓ TAGS ✓ CI	EAR			■ & ± ÷
evices	NAME ¢	TAGS	ADDRESS	CITY ¢	REGION ©	GATEWAYS OFFLINE	DEVICES COFFLINE	ZONE CALERTS C
COMMISSION ~	berlin	Retail	Berlin-Schönefeld Airport (SXF), Schönefeld, Brandenburg 12529, Germany	Schönefeld	Metropolita n	0	6	7
YSTEM	Test Site	Faulty Industrial	Jammu Airport Area. Raipur Satwari. Jammu and Kashmir 180004, India	Raipur Satwari	South East Region	0	47	0
	Zurich	Retail	Zürich, Zürich, Switzerland	Zürich		0	0	0

Project Name	
Date Tyl	oe
Catalog Number	



Description

Daintree® **Networked** is a powerful, class-leading enterprise multi-site management platform. At the core of each daintree deployment is a wireless networked system that is operated through the web-based/cloud hosted **Daintree**® **Controls Software (DCS).**

The Daintree® Controls Software (DCS) is a comprehensive platform for optimizing building operations and enhancing energy efficiency, featuring real-time monitoring, data-rich management, and graphical visualization of energy consumption patterns. It offers easy setup for efficient lighting control, remote access for convenient management, and ensures data security and compliance with energy codes. The system's scalability and flexibility allow for integration with other building management systems and enable loT capabilities, making it future-proof solution for smart building management.

Key Features and Benefits

Enterprise Dashboard	System Status summary across the entire portfolio		
Alarms	Customizable alarms; site level alarms history		
Notifications	User selectable alarm notifications		
Tags and filters	Device/zone/site tagging allows for refined system filtering		
Global Scheduling	Schedules can be applied/updated across multiple sites & zones.		
HVAC controls	HVAC controls and environmental sensors		
Reports	Zone & device level reports, alarm history. Time series charts		
Graphic floor plans	Interactive custom floor plans and animated graphic occupancy and energy usage screens		
SAML integration	Single Sign-On integration		
Changelog	Monitors any user interaction		
Role-based access control	User groups with different permission levels for different sites		
Built-in ADR	Automatic Demand Response - ADR 2.0 including ADR test mode feature		
IoT Advanced Applications	Space utilization; People counting		
API Access	Haystack API allows real-time data to funnel into third-party or custom app		
End-user support	Hosting and support included in the annual subscription		

