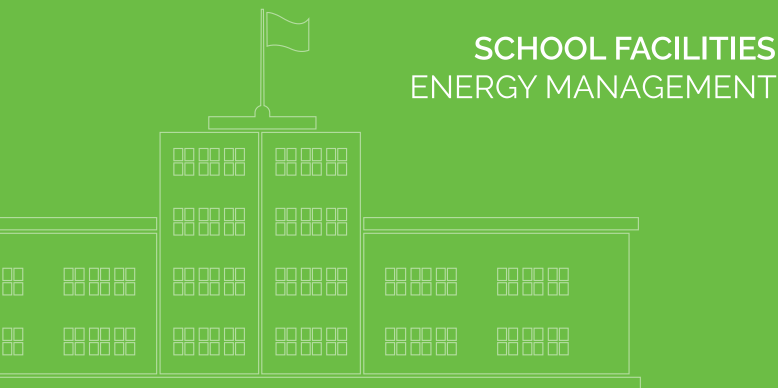
TCS The Genius of Simple





Ubiquity Cloud Energy Management System (EMS) is an innovative, costeffective means for school facilities staff to manage and reduce energy costs in their schools. Whether your school is one building or an entire campus, Ubiquity Cloud can give you web-based, up-to-the-minute control over your entire energy system.

Keep Costs Low

Advanced control logic embedded in affordable application-specific controllers keeps installation costs lower than complex DDC systems that require more labor to install and extensive engineering and programming.

As a contractor, we use UbiguiSTATs and Ubiquity Cloud in our schools, and this has proven a reliable and time-saving solution for us. I would recommend it to any school.

Woody Seemann

Freedom from Contracts

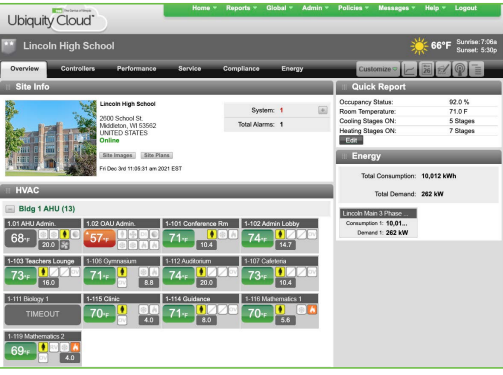
Ubiquity Cloud is subscriptionbased and doesn't require long-term contracts - you maintain complete control of your systems, unlike other HVAC control options offered

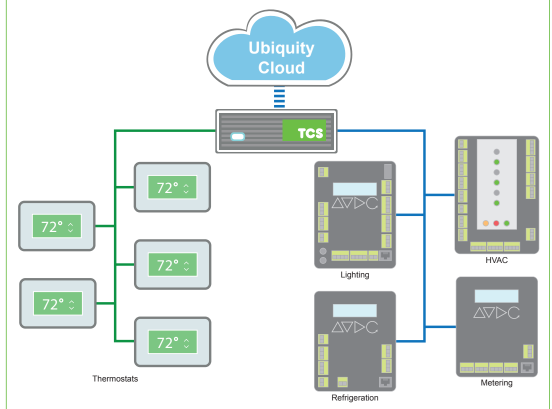
by the big vendors. There's little maintenance and it can be performed by your own staff or your preferred local service provider. You'll not only save on building operating expenses, but you'll slash the cost of that expensive controls service agreement.

The ongoing cost of maintaining the Ubiquity Cloud system is lower because the simplicity of the controls and open protocol design allow you to use any service contractor you choose. Other designs require specific and often costly skill sets, or lock you in with specific vendors.

Scales as you grow

As your district grows and you upgrade or replace aging buildings, it's easy to incorporate a new building into your existing Ubiquity Cloud enterprise. Adding controllers and sensors is simple and requires no additional software configuration.





Sample Architecture

Using Ubiquity Cloud and TCS controls. Trinity Catholic High School was able to achieve a **22% reduction** in total electrical cost. This was achieved via an 8% reduction in total electrical usage and a 35% reduction in peak cost.

Thomas Guertler

No Need for Multiple EMS Systems

Ubiquity Cloud is a single platform with controllers for any HVAC, lighting or refrigeration application typically found in school buildings and campus environments. Whether your district has hot water and steam systems, chilled water, heat pumps, packaged RTUs, zoning or VAVs, Ubiguity Cloud brings all of these systems together in a single, easy-tomanage interface.

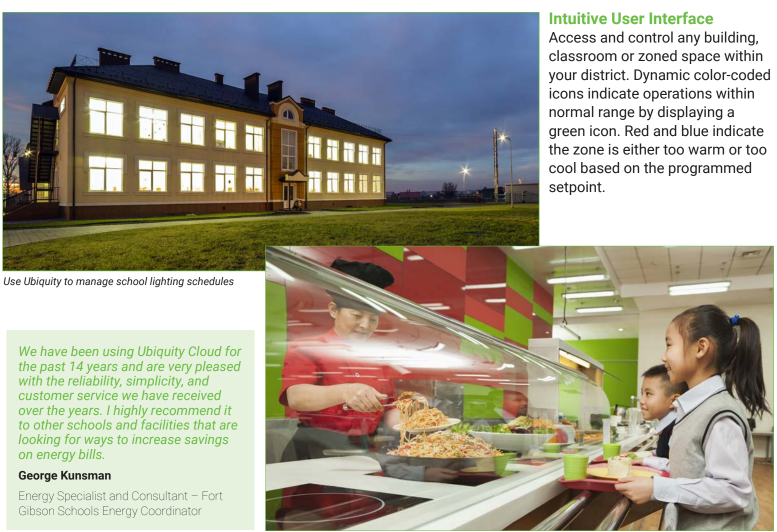
Serious About Security

TCS has worked with educational facilites of all sizes for many years. We understand the critical



Ubiquity Cloud'

importance of cyber security in the educational environment. As a result of our experience and understanding of our customers' needs, TCS has implemented a unique approach which combines industry standard network security protocols with our proprietary encrypted polling and firewall protection.





Ubiquity Cloud features a customizeable interface

	2	41°F Sunse: 4:58 Sunset: 4:15p							
mance Cempliance	Customas								
	Quick Report	and the second							
	No Site Point Data								
Gym #3 Main Gym #4									
	My Sites								
2W/33 Office Upstains	State View Region V	iew Search View +							
Appoint : 85,1 F	Wisconsin (34) as,zer syn		O ONLIN	22	HE ALARM E	2 6	0 20NIS -2	A 20	INKS 0
IN UNOCC	10	1 Site Names	Statust	Alamat	D	0		(T)=	
4 # : OFF		소 🗐 🔛 🖋 Wilson Intermediate	ONLINE	12	0	0	6.3 %	0	80.0
OFF		이 (응) 🔛 🖉 River Hills Elementary	ORINE	0	0	0	12.0 %	2	77.0
9F	Tatal Runtime: 6801.7 Ht	이 🗃 🔛 🖉 River Hills Pre-School	OMUNE	20	0	0	0.0 %	0	77.0
HVAC \$	Dely Site Runtime: 6.719	순 📾 🔛 🖨 Whitelish Bay Elementary	ONLINE	20	0	0	0.0 %		76.0
E HVAC 5	1	오 🗟 🔛 J Dectrict Office Bayside	ONLINE	0	0	0	7.3 %	0	80.0
rp : 115.3 F Total Alarma: 5		🗠 📧 🔛 🖉 Distinct Warehouse	ONLINE	0	0	0	0.0 %	0	73.0
ECK		고 🖻 🔛 🧨 Enterprise Middle School	ONLINE	0	0	0	4.2 %	0	71.0
		😒 🗐 🔛 🖉 Bayside Intermediate	ONUM	20	0	0	3.9 %	2	80.0
		2600 School St Middleton, WI 53562			<u>0</u> .046				
		UNITED STATES		Qui	ck Report Alar	ma Pe	oformatics (L	tily Ac	CESS.
ut selected device		Comment and Comments	_	_		_			_
		May 2020					lotal Runtime	(hrs)	
		Runtime Daily Average: 254 hr			14000	~			
		Total Runtime: 7883 hr			12000	1	1		
					10000		1		
		Cool Runtime: 6616 hr			8000	34 5	ing Nov Ja	an Mar	May
		Heat Runtime: 1267 hr							
		다 III III / Fitchburg Intermediate	Color	20	0	0	3.8 %	2	60.0
		C In C Pitchburg Elementary	CALINE	20	0	0	0.0%	1	77.0
		🕁 🔝 🔛 🥒 Sun Prairie Dementary		20	0		7.5%	0	80.0

See listings of all schools in your system

Monitor refrigeration systems to ensure fresh ingredients for in-school meals



Access Ubiquity Cloud from any Device: Anywhere, Anytime





The "Control Everywhere" EMS

Ubiquity Cloud allows you to monitor and manage all HVAC, lighting and refrigeration in each building. And from that same interface, access and control your entire campus of buildings – across town or across the state.

The "Easy to Use" EMS

94% of Ubiquity Cloud users agree that its intuitive interface is easy to use.

The "Low Cost to Operate" EMS

- Advanced control logic of HVAC Systems
- · Simple servicing of controls
- Cut maintenance expenses of refrigeration systems
- · Controls for each specific application
- Avoid complex Direct Digital Control programming
- · Hire the service contractor of choice

TCS has manufactured communicating HVAC controls for more than three decades. We introduced the industry's first cloud-based, enterprise Energy Management Software (EMS) platform – Ubiquity Cloud. Today, thousands of schools, churches, retail brands and multi-site commercial businesses save energy and streamline operations with Ubiquity Cloud. Along with our experienced technical support and installation service teams, TCS offers a complete range of hardware, software, and services to benefit any educational or campus environment.

Scan to upload a PDF of this brochure onto your device:







To learn more or schedule a web demo of Ubiquity Cloud, visit: www.tcsbasys.com/demo

2800 Laura Lane • Middleton, WI 53562 | 800.288.9383 | www.tcsbasys.com