

# A Modern User Interface

Gain valuable insight into your data by showing it on a dashboard that contains menus, buttons, graphs, gauges, tables, controls and other widgets.

Responsive Dashboards for Today's Customer where you can express your own brand. Create Your Own Views using View Builder<sup>™</sup>. Built with the fastest web technologies, React, Redux, and Material UI. React will efficiently update and render just the right components when your data changes. Cross-Platform usage and responsive design using Google's Material Design Guidelines & **Best Practices.** 

shiet and yo

### VIEWS

Use pre-built views or create your own Views using View Builder. Additionally, switch between a Light and Dark theme. Not enough? Go further and customise colours in advanced options.

## **SMALL FOOTPRINT**

No installation required. No external services. Minified to less than 1mb. Just few files to be copied to a directory of your choice. Allows interaction to be super fast.

## **MULTI LEVEL ACCESS**

Only a super-user can modify the dashboard, while standard operators can see their views. Use as much or as little as you like.







## Allow consumers to access data anywhere 24/7/365

## LAPTOP

Best viewed in 1920x1080 resolution. Consumers receive real-time updates automatically

## MOBILE

Material UI latest responsive design with mobile architecture, built for speed

## TABLET

Templates have a light foo tprint, some as small as 55kb, allow for super fast screen rendering



### **PX VIEW**

Includes a navigation menu, dark light theme, multi-level access and embeds existing PX graphics

# ALARM VIEW

In addition to all the features of PX View, the alarm view allows you to manage system alarms

### ENERGY

The energy consumption shows site analytic data gathered from device histories



## SCHEDULING

Scheduling View allows you to modify equipment schedules from anywhere.

## **FLOOR/EQIP CCTV**

Floor Plan Zoning, Cctv & Equipment Builder allows you to add polygon shapes over your existing images and display point values

## VIEW BUILDER™

Use the pre-built views below or create your own views using using View Builder™

# TECHNOLOGY

Built with the latest HTML5 web technologies:

Facebook React-Material UI-Redux-

### **DASHBOARD NAVIGATION**

As the super-user you will go through your stations configuration and apply views (or your custom views) to each station object. Additionally, set each asset to either show/hide on the navigation menu. When a user logs on only those assets will appear in the menu with their respective views.

GENERAL	NAVIGATION	VIEWS	ABOUT		
Drivers		C	Name		
			AHU Schedule		
Search					
			Display Name		
> NiagaraNetwork		A	None		
✓ Graphics			None		
> AHUs			PX View		
> Boilers					
> Chillers			Energy Consumption View		
> Floor Plans					
✓ Schedules			Scheduling View		
AHU Schedule			Floor Plan Zoning View		
HW Schedule					
Weekend Sch	edule				
Base Schedul	e				
SwitchSchedu	le				
BooleanScheo	tule	*			

### **VIEW SETTINGS**

Log into the station (as a super-user) and set up the view in the Settings section.

GENERAL	NAVIGATION	VIEWS	ABOUT
PX VIEW		View Name Energy Co	nsumption View
ALARM VIEW		Weather Ord	
ENERGY CONSUMPTION VIEW			enWeatherService:OpenWeath
SCHEDULING VIEW		Power Usage	Slot
FLOOR PLAN ZONING V	EW	Power	
		Power History	Relativised Point
		Power	

Temperature History Point

history:/demoStation/Temp?period=today|

### **CONTROL EQUIPMENT SCHEDULES**

Modify equipment schedules from anywhere. Easily control your devices with this easy-to-use interface. Includes special event scheduling.



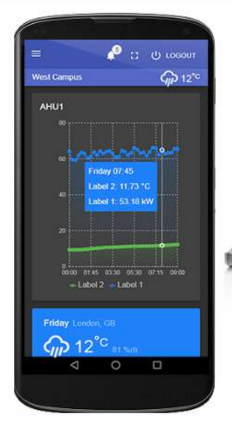
### **MONITOR ALARMS**

Station operator's can quickly acknowledge alarms in a user-friendly interface.

2 selected								
	Time Stamp	Source	Source State	State	Priority ↓	Acknowledge All Alarm Crasss		
	12-Dec-18 09:00:04 AM	S1	Offinormal	Unacknowledged	255	defaultAlarmClass		
	12-Dec-18 09:00:01 AM	PIR1	Otfnormal	Unacknowledged	255	S1AlarmClass		
	16-Nov-18 08:25:40 AM	AHU_B3	Normal	Cleared	255	S1AlarmClass		
	16-Nov-18 08:25:37 AM	AHU_B2	Offnormal	Acknowledged	255	defaultAlarmClass		
	16-Nov-18 08:25:35 AM	AHU_B1	Offnormal	Acknowledged	255	defaultAlarmClass		
				ž.				

### **ENERGY CONSUMPTION**

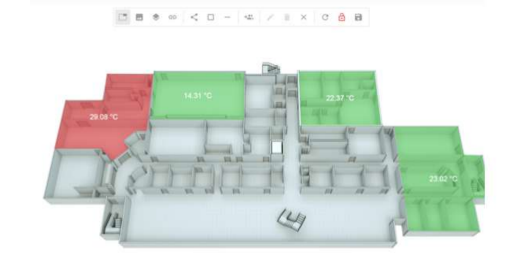
Show current energy consumption, power, cost, and weather with a 5-day forecast.

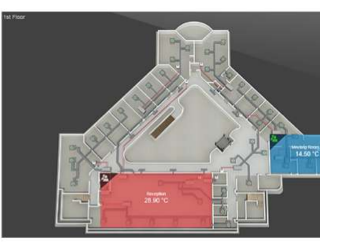




#### FLOOR PLAN/OCCUPANCY/CCTV VIEW & EQUIPMENT BUILDER

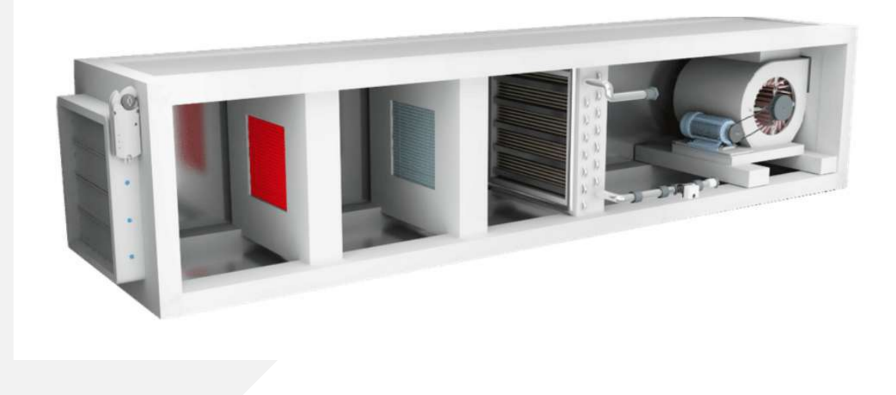
The Floor Plan/Occupancy Zone View & Equipment Builder allows you to add polygon, rectangles, and lines over your existing images to display point values. You can also build animated graphics e.g. Equipment graphics. Add images and bind them to point values. Images and values update in real-time. Show live camera feeds and place icons over images. Setup is done via your browser so you don't need to install any extra components.





### **USE EXISTING PX GRAPHICS**

Embed your existing PX graphics with full functionality.

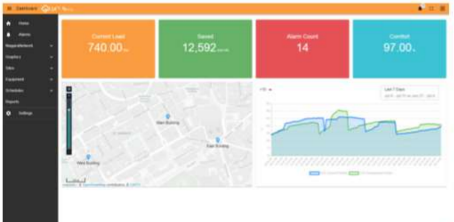


### VIEW BUILDER™

N4 View builder™ allows you to build custom dashboards by dragging n' dropping widgets into tab or grid style interface.



### **VIEW BUILDER™ EXAMPLES**









### **MORE VIEW BUILDER™ EXAMPLES**









### N4 INSIGHTS™ N4 ANALYTICS & REPORTING

N4 Insights<sup>™</sup> is a data and analytics module. Station trends or histories are processed to provide feedback into a station to optimize energy, reduce faults, and create actionable insights. N4 Insights doesn't require any complex tagging or have any license limits. It uses implied tags and BQL to retrieve the data required for analysis.

Add N4 Analytics into View Builder. Create graphs and charts from your existing N4 Analytic setup.

N4 Automated Reports - create daily, weekly, monthly automated reports. Drag n' drop histories, points, alarm tables, and other niagara objects onto email templates. Or use it for tenant billing purposes.



### WORKS SOFTWARE integrate everything

We are a software development and integration company specialising in integrating different types of systems, technologies, and developing software solutions. We turn data into dashboards, graphs, gauges, control and other user friendly UI. Our software solutions are being used by some of the largest companies in the world across 30 countries, including, Apple, AT&T, US Engineering, BAE, Honeywell, General Motors, Trend, General Dynamics and our Tridium partners.

