

# VIEW BUILDING ENERGY USAGE OVER TIME



“We were able to better track the impact of energy savings initiatives that our company implemented.”

IMPACT

# VIEW COMPARATIVE ENERGY USAGE



“Once we determined our benchmarking metrics, kWh per person, we were able to better plan for expansion.”

IMPACT

# ENGAGE IN ENERGY TIPS & SUGGESTIONS



“The customized energy savings recommendations that Verdigris provided helped us save 12% on our energy bill.”

IMPACT

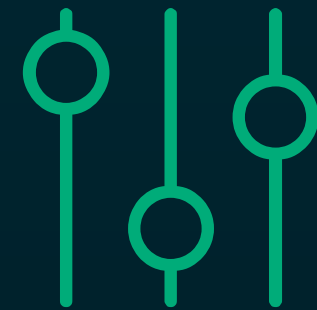
# VIEW PANEL & CIRCUIT USAGE OVER TIME



“By isolating our energy usage to specific places, we were able to analyze target areas that were high saving potential.”

IMPACT

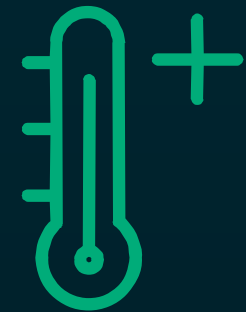
# SPECIFY BUILDING DETAILS



“Providing our facility details, sq ft, people, work areas, we were able to identify high energy intensity areas.”

COMMISSION

# VIEW BUILDING POWER VITALS IN REALTIME



“We were able to better manage our facilities energy demands during peak power periods.”

STATUS

# VIEW PANEL & CIRCUIT VITALS IN REALTIME



“When our breaker approached its maximum rated current capacity, we were able to spot the upcoming circuit trip.”

STATUS

# ALERTED TO PANEL CIRCUIT ANOMALIES



“With building.ai alert feature, we were able to quickly respond to panel downtime caused by tripped circuit breakers.”

STATUS



# VIEW DEVICE ENERGY USAGE OVER TIME



“By tracking device level energy, we knew which inactive electronics were plugged in but were not being used.”

IMPACT

# VIEW DEVICE POWER VITALS IN REALTIME



“By seeing device level power draw, we knew exactly which devices to power off in response to peak demand alerts.”

STATUS

# VIEW CATEGORY ENERGY USAGE



"I was able to find out my energy usage distribution across energy cost centers and compare them to ideal standards."

IMPACT

# NAMETAG A DEVICE, PANEL & CIRCUIT



“By defining my own panel & circuit names, I knew exactly where in the facility an event was occurring.”

COMMISSION