ENERGY MANAGEMENT SOFTWARE OVERVIEW

Energy management software (EMS) monitors and reports energy system utilization, reducing energy costs for companies. The platform includes features such as sustainability and carbon reporting, HVAC systems controls, energy data analytics, and real-time energy use tracking. It offers functions that improve energy utilization to minimize carbon emissions and promote efficient consumption.

Organizations can use an EMS to decrease energy consumption expenses, assess energy use, minimize carbon emissions via intelligent energy distribution, and maintain a single truth source for all energy consumption-related data. The platform helps to lower operational costs, facilitates regulatory compliance, and enhances efficiency. It generates auditable energy usage reports and offers data analytics features to digest information related to energy consumption.
Customer Success Report
Ranking Methodology

The FeaturedCustomers Customer Success ranking is based on data from our customer reference platform, market presence, web presence, & social presence as well as additional data aggregated from online sources and media properties. Our ranking engine applies an algorithm to all data collected to calculate the final Customer Success Report rankings. The overall Customer Success ranking is a weighted average based on 3 parts:

**Content Score** is affected by:

1. Total # of vendor generated customer references (case studies, success stories, testimonials, and customer videos)
2. Customer reference rating score
3. Year-over-year change in amount of customer references on FeaturedCustomers platform
4. Total # of profile views on FeaturedCustomers platform
5. Total # of customer reference views on FeaturedCustomers platform

**Market Presence Score** is affected by:

1. Social media followers including LinkedIn, Twitter, & Facebook
2. Vendor momentum based on web traffic and search trends
3. Organic SEO key term rankings
4. Company presence including # of press mentions

**Company Score** is affected by:

1. Total # of employees (based on social media and public resources)
2. Year-over-year change in # of employees over past 12 months
3. Glassdoor ranking
4. Venture capital raised

---

**Customer Success Report Award Levels**

**Market Leader**
Vendor on FeaturedCustomers.com with substantial customer base & market share. Leaders have the highest ratio of customer success content, content quality score, and social media presence relative to company size.

**Top Performer**
Vendor on FeaturedCustomers.com with significant market presence and resources and enough customer reference content to validate their vision. Top Performer's products are highly rated by its customers but have not achieved the customer base and scale of a Market Leader.

**Rising Star**
Vendor on FeaturedCustomers.com that does not have the market presence of Market Leaders or Top Performers, but understands where the market is going and has disruptive technology. Rising Stars have been around long enough to establish momentum and a minimum amount of customer reference content along with a growing social presence.
2020 Customer Success Awards
Check out this list of the highest rated Energy Management Software software based on the FeaturedCustomers Customer Success Report.

Market Leaders

Top Performers

Rising Stars
OVERALL BEST
OF ENERGY MANAGEMENT SOFTWARE

BEST IN CATEGORY

buildingOS
ABOUT LUCID BUILDINGOS

Lucid BuildingOS Facilities gives users the ability to centralize critical asset and work order information from multiple systems to provide consistent visibility across assets and sites, run portfolio and site-level analytics on operations, open access to the data to a broader set of users, and power better decision making about operations and capital investments. Lucid BuildingOS Facilities provides a comprehensive view into operations across commercial building portfolios to help drive lower operating costs and higher occupant satisfaction and productivity.

“BuildingOS presents data in a way that is much easier to understand and act on. Our ability now to reconcile usage in real-time, detect problems, and share that information across the portfolio has been eye opening.”

Jared Rodriguez
Assistant Director of Energy, LeFrak

“With Lucid’s BuildingOS, I have easy access to building and energy data, allowing me to dive into identifying energy savings for a customer quickly.”

Duane Kubischta
Senior Energy Engineer, kW Engineering

“BuildingOS gives us a bird's-eye view of all expenses so we can optimize for efficiency and savings. In our first year, we were able to save $1.8 million in energy costs. For example, we use the Heat Map to fine-tune energy usage and meet our savings goal.”

Justin Owen
Energy Manager, Weber State University

“By leveraging our real-time meters, BuildingOS enables our breweries to spend time on targeting improvements, rather than manipulating data. We find value in the ability to create dashboards, customized metrics, and analyze costs, usage, and emissions, all in one platform.”

Julia Person
Sustainability Manager, Craft Brew Alliance
2020 MARKET LEADERS

AMERICAN

BuildingIQ

EnergyCAP

GRIDPOINT

ICONICS

Schneider Electric
ABOUT AMERESCO

Ameresco, Inc. (NYSE: AMRC) is an independent, integrated, comprehensive energy efficiency and renewable energy company that is building a sustainable future with public organizations and private enterprise throughout North America and the United Kingdom. Through energy audits, innovative engineering, utility-scale solar farms and deep energy retrofits, Ameresco applies forward-thinking technology to the challenges of controlling emissions, enhancing energy security and shifting toward clean, renewable sources of power.

“Our ongoing energy efficiency work with Ameresco has resulted in an important re-investment in our facility, with substantial operational and maintenance improvements. The changes were implemented in a cost-effective manner, without disruption to normal hospital operations. This project has benefits beyond financial as these improvements…

Paul Williams
Director of Engineering, Boston Children's Hospital

“It makes good economic and business sense for the City to install new LED street lights and a wireless control system that reduce energy use by more than 60 percent while improving illumination, safety and addressing dark sky considerations. In addition to dramatic energy and maintenance savings, the control system will also enable us to move…

Brent Gerry
Mayor, City of West Richland

“The Chicago Smart Lighting Program is off to a great start, delivering modern, reliable, energy-efficient lighting that is already improving quality of life in Chicago neighborhoods. The new state-of-the-art smart lighting management system will automatically notify us when lights need to be serviced, addressing one of the top reasons people call 311. This…

Rahm Emanuel
Mayor, City of Chicago

“We hired Ameresco based on its successful track record of working with schools and communities throughout the country, and we have been very pleased with the results of the partnership. The ESPC model has enabled us to implement wide-ranging energy and infrastructure upgrades that otherwise would have not been possible without the…

Daryl Kubilus
Superintendent, Cloverleaf Local School
ABOUT BUILDINGIQ

BuildingIQ (ASX:BIQ) helps building owners and operators worldwide lower energy use, increase building operations efficiency, and improve occupant comfort. They make this happen through 5i Platform of technology-enabled services that power a better Internet of Things (IoT) approach for buildings. They have proven to reduce HVAC energy costs and made significant improvements in LEED or NABERS ratings, increased market value, and they help facilities teams operate buildings at lower cost with a higher level of service.

“BuildingIQ’s balance of ease of use and sophisticated features makes this work order management system perfect for our use.”
David P. Bergstrom
Chief Operating Officer, Wellington Management

“This is fantastic. You are telling us what we need to know when we need to know. Your team is like the eyes and ears of our building.”
John Bose
Manager of Engineering Services, St John of God Health Care

“Energy Worksite provides a clear picture of the impact of our initial energy audits and HVAC and control system tune-ups. We are very encouraged by the savings we are beginning to see around the state. Our current estimate of program savings on the tune-ups is over $3 million. That’s right on track with our project goals.”
Sue Seifert
Program Manager, Idaho K-12 Schools
ABOUT ENERGYCAP

EnergyCAP has helped more than 10,000 energy managers in government, education, and commercial organizations drive value from their utility bills and energy data. Clients use their comprehensive EnergyCAP software-based solution to streamline utility bill processing and auditing, track energy and greenhouse gas data, process campus and tenant chargebacks, target reduction goals, benchmark facilities, submit to ENERGY STAR, measure and verify energy & cost savings, create budgets and forecasts, and much more.

Customer references from happy EnergyCAP users

“"The benchmarking and reporting capabilities allow us to focus on directing our energy and limited resources to the "problem" buildings. The technical support services are very responsive and easy to work with."”

Harry Vandermeer
Director, COE FME & Energy, Alberta Health Services

“We are already using EnergyCAP to audit incoming bills. We will use it to track avoided costs due to our actions and not just beneficial weather patterns. We want to use EnergyCAP to push out reports to elevate awareness of City Department Directors and top decision makers regarding their energy consumption and progress towards goals.”

Jason Laros
City Energy Manager, City of Tucson

“We've been using EnergyCAP for around 2 years now, and in just that time period alone, we've saved thousands of dollars in direct refunds to our company from errors found in bills. ... The greatest value that our company receives from EnergyCAP is transparency in our utility cost and consumption, and enhanced ability to find potential billing errors that...”

Coleman Lewis
Power Procurement Supervisor, Pioneer Natural Resources

“The integration and automation features of EnergyCAP will greatly enhance our efforts to manage our many utility accounts, track and analyze usage data, and find ways to reduce energy consumption in City buildings. The City of Chandler will be a more efficient organization with EnergyCAP.”

Kris Kircher
Facility Maintenance Manager, City of Chandler
ABOUT GRIDPOINT

GridPoint is a smart buildings technology leader that makes site optimization simple. GridPoint’s platform provides visibility into facility operations to help customers automate and control sites, lower energy spend and proactively manage day-to-day operations. GridPoint strives to be the best in the world at collecting energy and facility data and making it actionable for their customers.

12

Customer references from happy GridPoint users

VIEW ALL REFERENCES

“Our energy consumption decreased nearly 15% at all the facilities, with drops up to 30% at some sites.”

Manager of Facility Programs
National Government Agency

“The installation was complete in two days and we were able to stay up and running throughout the entire process.”

Claire Gillies
President, The Source

“Hypothetical models are great, but possessing real data to prove our theories to customers reinforces our recommendations and has the potential to bring additional savings because of the continuous submetering. GridPoint’s granular, undeniable data is the critical link we were missing to accurately provide performance optimization, capacity...

Wanda Lenkewich
Founder and President, Chinook Systems

“GridPoint’s data-driven products play an essential role in our ability to affect our environmental impact across our restaurants nationally. The financial benefits we see continue to grow as we deploy the solution throughout our enterprise and is an exceptional by-product of working with partners like GridPoint.”

Carolyn Anderson
Executive Director, Chipotle Mexican Grill
ABOUT ICONICS

ICONICS is an award-winning independent software provider offering real-time visualization, HMI/SCADA, energy management, fault detection, manufacturing intelligence, IoT and a suite of analytics solutions for building automation and operational excellence. ICONICS solutions are installed in 70% of Global 500 companies around the world, helping customers to be more profitable, agile, efficient and sustainable. ICONICS promotes an international culture of innovation, creativity and excellence in product design, development, technical support, training, sales and consulting services for end users, system integrators, OEMs and channel partners. ICONICS has over 350,000 applications installed in multiple industries worldwide.

“"This monitoring and control application was designed and integrated on time by Algosystems SA in Athens, Greece. The SCADA graphics are very impressive, and the system allows our operators a complete picture anywhere on the highway. The system provides a fast and reliable centralized tool for our emergency personnel and support team. The ICONICS…"”

Serafim Tsavdaras
Project Manager, Attiki Odos Motorway

“"ICONICS GENESIS32 is a very powerful and easily configurable control platform. I have no problems with any of the suite components. The integration of scripting and expression editing provides much more power than I am used to.””

Frank Newell
Control Systems Support Specialist, Lincoln Wastewater System

“"We have a very positive opinion of ICONICS and its GENESIS32 HMI/SCADA suite. It has helped to save time and costs for our oil and gas industry clients requiring flexible, extendable visualization solutions, as well as in our company's development processes.””

Vyacheslav Zavyalov
Control System Specialist, SC «ATS» Company, Ltd.

“"Users are really impressed with the trend and alarm analysis capabilities. Web capabilities are the same as SCADA system capabilities, too. The product is completely built on OPC standards, making integration with other OPC products simple.””

Facilities Engineer
LIIEC Oil Company
ABOUT SCHNEIDER ELECTRIC

Schneider Electric is leading the Digital Transformation of Energy Management and Automation in Homes, Buildings, Data Centers, Infrastructure and Industries. With global presence in over 100 countries, Schneider is the undisputable leader in Power Management – Medium Voltage, Low Voltage and Secure Power, and in Automation Systems. They provide integrated efficiency solutions, combining energy, automation and software.

119
Customer references from happy Schneider Electric users

VIEW ALL REFERENCES

“By applying Schneider Electric's EcoStruxure Plant... we have achieved transparent and efficient operations management, with operational efficiency increased by 19% and energy costs reduced by 5%.”

Wei Xiangyun
Deputy Director of the Liquid Milk Production Management Department, Yili Group

“The implementation of unmanned operation for the slab yard in the hot rolling workshop is widely considered to be the most difficult part. With Schneider Electric’s expertise in energy management and automation, the 1580 hot rolling workshop will see significant improvement in engineering control, efficient and smart operation, safety and reliability.”

Wenqing Yuan
Hot Rolling Mill Plant Director, Baosteel Group

“The fact that we were able to integrate Schneider Electric EcoStruxure ADMS* with our existing systems, in particular the SCADA system, has proven to be one of the best features yet.”

Christian Noce
DMS Integration Manager, Enel

“When a preset condition is reached, the meter sends an alarm to the software, a situation I can immediately see on-screen in my office. If a fault hits when I'm away from my office, even at home, I get pages from the system within 30 seconds.”

Jeff Byron
Former Corporate Utility Manager, Oracle Corporation
2020 TOP PERFORMERS

- DEXMA Energy Intelligence
- ENERGYPRINT
- energywatch
- envizi
- urjanet
- Veolia
ABOUT DEXMA

Serving more than 4,000 organisations across +30 countries, DEXMA Energy Intelligence is a leading provider of Energy Management Solutions for commercial and industrial buildings. Our 100% hardware-neutral, cloud-based SaaS tool - DEXMA Platform - combines Big Data Analytics with Energy Efficiency to help businesses and public administration to Detect, Analyse and Control energy consumption, become more sustainable and optimise project investments. The solution also includes District Heating, Solar, Energy Storage and Demand Response capabilities. DEXMA Energy Intelligence was founded in 2007 in Barcelona (Spain), and operates with a Global Partners Network of +150 Energy Services Companies, Utilities and Integrators.

“DEXMA Platform is agile and intuitive, making it easy to use and create the involvement of all types of users to achieve energy savings.”

Ivan Capdevila
Partner Director, Estudi Ramón Folch & Associats

“The large amount of data that we worked with on the Centre Atlètic Laietania project required the adoption of an effective energy management system. We decided on the DEXMA Platform because of its advanced technology, but also because the software is so user-friendly when it comes to implementing energy efficiency measures.”

Daniel Puigdomènech
Co-founder and Project Manager, Energetips

“The sub-metered energy data enabled us to get a clear understanding of the energy usage and costs of our energy intensive processes. That allowed us, along with life cycle costing of new purchases, to upgrade our facility with energy efficient equipment. The results speak for themselves.”

Paul Barnes
Owner, SUPERSPAR Despatch

“DEXMA makes it easy to integrate equipment we already have installed on site and use it with the software. Plus, the platform is very intuitive and visual, both for us as energy managers and for our clients.”

Joan Bassa i Hontangas
Energy Engineer, Audit Energia
ABOUT ENERGYPRINT

EnergyPrint powers solutions to help Find, Track & Prove energy savings in commercial buildings. They work in collaboration with companies who want to operate and maintain better performing buildings, and ultimately measure and prove that their efforts and investment pay off.

“EnergyPrint's business-minded metrics allow us to present simple, validated M&V reports and engaging visuals that speak to our client’s concerns. We use the Utility Dashboard to build trust and win more projects by proving concrete results.”

Jared White
Service Manager, EMCOR Services Fagan

“Insights Architect took our data visualization and reporting to the next level. Not only did it help us eliminate our time-consuming, manual processes with more efficient methods, it professionalized the look and feel of our reports, making them more credible and useful in the process. A huge burden has been lifted from my team.”

Mechelle Munn
Intelligent Services Program Manager, Boland

“Before the Utility Dashboard, no one would’ve challenged our energy consumption or costs because we didn't have the historic data so easily accessible. Now, we can benchmark against similar buildings and challenge our teams to run buildings better and more efficiently.”

Chris Burrell
Technical Services Director, Harvard Property Management

“EnergyPrint makes it easy for us to see exactly where we should invest in building improvements. Less costly utility bills improve the value of our buildings and go a long way toward keeping our tenants happy.”

David Bergstrom
Chief Operating Officer, Wellington Management
ABOUT ENERGYWATCH

EnergyWatch helps their clients reduce energy expenses, simplify energy reporting, and measure and verify performance through utility invoice analytics, utility budgeting and reporting, real-time consumption analytics, and energy procurement. Their proprietary, fully-integrated, cloud-based energy management program, watchwire, identifies and analyzes the interactive effects of operational and capital improvements on utility supply and delivery costs; measures, verifies, and reports on key performance indicators; and summarizes the results for key decision makers. They distill complex utility data and rate structures into actionable and meaningful results for their clients.

“Without measuring and monitoring data, you cannot make progress. Partnering with EnergyWatch has enabled us to properly and accurately measure, verify, and improve our impact.”
Mattan Sharvit
Corporate Responsibility Manager, Pompeian

“Software is simple, informative, and intuitive...Best customer service I’ve ever received.”
Energy Engineer
Biotech R&D Campus

“EnergyWatch’s watchwire energy data management, emissions, and waste and recycling reporting platform is a valuable tool used by Brookfield. The reporting platform helps our property managers, engineers, and executives monitor cost and consumption trends across all commodities nationally and has also decreased the time and effort...”
Richard Bachia
Executive Vice President, Brookfield

“From procurement, energy analytics, demand response monitoring, regulatory report and due diligence — if it has to do with energy, we habitually call EnergyWatch.”
Hank Celestino
Executive Vice President, Management & Construction, L&L Holding Company
ABOUT ENVIZI

Envizi is a global leader in energy and sustainability software solutions, giving organizations the tools they need to transform data into powerful insights. They help organizations navigate the constantly shifting energy and sustainability landscape, so they can identify and act on new opportunities that create significant value in previously unimagined ways. By empowering their clients to look beyond today and envisage opportunities for the future, they help them set new benchmarks for performance that propel their business forward.

"Now we have one source of truth for sustainability data management. And because Envizi provides complete data logs and audit trails, our auditors can easily check and verify our sustainability metrics quickly and transparently.”

Bruce Precious
National Sustainability Manager, The GPT Group

"With Envizi, I know that our data is complete, accurate, and easily auditable. It helps take the stress out of answering the seemingly endless number of sustainability surveys that NetApp receives each year, meaning we can now focus more time on projects.”

Brian Glazebrook
Senior Global Sustainability Manager, NetApp

"Envizi is incredibly easy to use. It provides clear visibility of our environmental footprint and the ability to generate tailored business reports whenever we want them. Envizi is helping us verify the ROI of our environmental programs while helping St John of God Health Care to transition to the low carbon economy.”

Dean Farnsworth
Group Environmental Engineer, St John of God Health Care

"Envizi is among a few providers at the forefront of the energy management software market worldwide. Their proven ability to capture, integrate and manage energy data for large firms in different industries gives them a strong competitive advantage.”

David Metcalfe
Chief Executive Officer & Co-Founder, Verdantix
Urjanet is the global leader in utility data aggregation. Their technology collects, processes, and delivers data from over 4,000 electric, natural gas, water, waste, telecom, and cable utilities worldwide. The data they provide can be configured and integrated into any application to support your exact utility data needs.

“Urjanet is the only tool that can provide this level of detailed utility information for the hundreds of thousands of utility accounts we have at Comcast. We’re really eager to see what Urjanet can provide in the future.”

Se Kwon
Sustainability Program Lead, Comcast

“Urjanet enables us to obtain every invoice detail we need in a cost-effective way. The real benefit from that is: it’s freed up our analysts’ time to look at the data more closely, rather than just collecting it.”

Kacie Sabella
Data Analytics Manager, SourceOne

“We chose the Urjanet-EnterScape solution because its intuitive interface shows us the per-minute energy costs of our air compressors, boilers, and HVAC equipment all in one place. It also provides the cost of water for individual cooling towers and office operations. This level of detail gives us insights into how much it costs to make our products in...”

Randy Williamson
EHS & Energy Specialist, Mubea

“What really sold me on Urjanet’s data solution are its accuracy, speed, and completeness. It captures all line items on an invoice, not just the total energy consumption and cost.”

Andy Anderson
Partner & Managing Director, EnergyWatch
Veolia North America (VNA) offers a full spectrum of water, waste and energy management services, including water and wastewater treatment, commercial and hazardous waste collection and disposal, heating and cooling networks, energy consulting and resource recovery. VNA helps commercial, industrial, healthcare, higher education and municipality customers throughout North America. Headquartered in Boston, Mass., Veolia North America has more than 7,000 employees working at more than 150 locations across the continent.

“Veolia is a company that wants to take care of waste in a safe and environmentally-friendly way. We are all extremely happy with Veolia and all of their services they have provided us over the years.”

EHS University

“We’ve worked with Veolia for years in the community and this arrangement allows for both continuity and improvement in the water resource and wastewater service, and it assures us that the total commitment to the residents of the City of Rialto is met.”

Mike Story
Administrator, City of Rialto

“Through this partnership with Veolia, we are able to maintain the comfort of our visitors and support the delicate air and water temperature requirements of our aquatic plants and animals. The use of Veolia’s chilled water system and electronics recycling services stands as a testament to the National Aquarium’s focus on sustainability and supports our...”

John C. Racanelli
President and Chief Executive Officer, National Aquarium

“The City of Wilsonville works closely with Veolia, the operator of our Willamette River Water Treatment Plant, to ensure safe and healthy drinking water is supplied to our residents and businesses. The water customers of the City of Wilsonville are fortunate to have a high-quality source of drinking water that undergoes a multi-stage treatment...”

Delora Kerber
Public Works Director, City of Wilsonville, Oregon
ABOUT JADETRACK

JadeTrack’s cloud-based software platform empowers organizations to maximize energy efficiency and long-term sustainability. The platform combines automated utility bill management, ENERGY STAR facility benchmarking and real-time monitoring—providing a single source of critical information to all stakeholders. Transforming complicated energy and sustainability data into actionable intelligence, JadeTrack puts the power of change in the hands of every user.

12 Customer references from happy JadeTrack users

VIEW ALL REFERENCES

“JadeTrack’s platform is transforming our sustainability efforts with quality data analysis that is accurate and delivered in a timely manner.”

Jenny Hildebrand
Sustainability Bureau Chief, Ohio Department of Rehabilitation and Correction

“It just takes a few minutes to get back an ENERGY STAR score once you enter the benchmarking info and our customers just love it.”

Rick Sullivan
Automated Benchmarking Program Lead, AEP Ohio

“Quick shout-out to whoever on your team is working on the Measure Audit Report. It’s Amazing! I’ve already used it to review and identify a few issues. Really slick. Thanks, JadeTrack Team!”

Richard Davis
LEAP Program Manager, Limbach

“We absolutely love the charts. The image itself is worth a million words. We were sold on the idea as soon as we saw that.”

Dublin City Schools Home
KGS Buildings offers market leading automated diagnostics and building performance management software and services to facility managers, engineers and service providers. KGS’ flagship software, Clockworks™, is used around the world by direct customers and service partners to deliver persistent energy savings, pro-active maintenance, more comfortable buildings, and more efficient building operations.

Customer references from happy KGS Buildings users

“Having Clockworks analytics monitoring 24/7 and reporting to us is priceless because I would be unable to catch hidden equipment faults without it. With Clockworks we are able to see a problem and make repairs BEFORE occupant complaints.”

Executive Director of Facilities
Major Healthcare System

“We use Clockworks as part of our Smart Campus initiative. It’s an analytics platform that identifies opportunities to optimize and extend our building equipment life cycle, save energy and reduce our carbon footprint. In 3 months, at one site, it discovered approximately $53,000 in savings of our utilities. We are now rolling Clockworks out on a large scale...

Building Technology & Technical Operations Manager
Global Telecom Provider

“Without FDD, it’s hard to keep track of all the systems and it’s typical to just let things run. Now we see the problems immediately, the site leads make changes, and we save a lot of energy.”

Kurt Kirchner
Sr. Engineering Technician, ISS Facilities Services

“Clockworks is very powerful and different from anything we’ve seen. Other products we evaluated require a team of engineers to develop algorithms, rules, or rely on past data. Clockworks diagnostics platform stands apart.”

Associate Director
Big Ten University
ABOUT POINTGUARD

PointGuard is a facility management company that leverages existing building control systems to maximize the value and performance of mechanical equipment, increase occupant comfort and extend asset life. PointGuard's platform, via monitoring based retrocommissioning, provides real time transparency to equipment performance in buildings for instantly better decision making for maintenance and capital budgets - so one facility engineer can manage up to 20MM sqft strategically and effectively.

"We wanted to see how PointGuard's analytics platform could help us, so we created a challenge. Let's try this on our newest building and see what the impact is. The results are clear: we want this on all our buildings!"
Dale Zirkle
Senior Chief Engineer, Lincoln Harris

"It's nice going into a tenant space to proactively address an issue your service discovered. It happily surprises them to hear we cared enough to come fix something they hadn't complained about yet!"
Bryan Moses
Chief Engineer, Colliers International

"The PointGuard Platform utilizes SkyFoundry's SkySpark™ and can help building teams shorten deployment times and maximize the value of this software."
SkySpark

"During the past 2 years, PointGuard's analytics team has proven to be a positive addition to our facilities team. Their 'independent' eyes have been helpful with assisting us to maintain our HVAC systems at peak performance, navigating issues with multiple vendors/contractors and keeping on top of HVAC issues we don't have time to keep our eyes on."
Facility Manager
Building Product Manufacturing Company
ABOUT RESOURCEKRAFT

ResourceKraft is a multinational Energy Management technology company with operations in the US, Canada, UK and Ireland. Their metering, reporting and analysis solutions make extensive use of mobile and cloud technologies; this allows their clients to rapidly deploy and monitor energy data at both urban and rural locations.

“ResourceKraft technology has enabled us to measure our top energy consumers and loads. These measurements allow us to target our reduction efforts to where they will give the greatest benefit and we have managed to reduce our overall energy consumption by 49% for the first quarter of the year.”

John Fox
EHS Manager, Thermo King

“There is work to achieving ISO50001 certification and one of the key pillars is the measurement of your energy use. Having a centralised energy measurement system such as ResourceKraft’s Advisor Energy Analytics to analyse and identify opportunities and to do this as efficiently as possible certainly helped Cork County Council achieve ISO50001...”

Senior Executive Engineer
Cork County Council

“Such detailed data allowed us to put systems in place to proactively manage our energy consumption, setting parameters within which energy consumption should effectively work. Advisor alerts automatically triggered text and email alerts to be issued as a form of reinforcing compliance.”

Connor Ward
SDC Property & Energy Manager, SDC Trailers

“ResourceKraft’s measurement of Electricity, Fuel Oil, Gas and Water provides empirical data. Knowledge has given us the ability to speak with authority to internal stakeholders and confirm CRC carbon tax liabilities.”

Bernard Higgins
Group Facilities & Energy Manager, Bank of Ireland
ABOUT SPACEWELL

Spacewell, a Nemetschek Group company, is a technology and consulting firm, supporting its clients across the globe to improve the performance of their building portfolios. Their core purpose is to make buildings work harder for their occupants through unlocking the power of building data. They assist their clients to optimize their facility operations and achieve bottom-line savings. And they help them create workplaces that offer the agility, flexibility, and connectivity needed to support new ways of working.

“The future is smarter buildings that integrate services such as occupancy measurement, while continuously adapting to evolving needs. The data and insights from Spacewell concerning the use of space and comfort are essential in this – they help us shape our future business models.”
Bart Gentens
Senior Manager For New And Improved Client Solutions, BESIX

“Spacewell’s solution for Energy Management is modern, versatile, reliable and convenient.”
Bert Koning
Unit Manager, RDW

”Employees can access the right information on the go and have more freedom and autonomy. This increases motivation and the quality of service.”
Peter Dierickx
Facility Director, AZ Maria Middelares(AZMM)

“The user interface is intuitive and the system can easily be extended with numerous fields.”
Tom Kleemans
Maintenance Consultant, UMC Utrecht
ABOUT WATTICS

Wattics is trusted by major global brands and is changing the way energy consultants, renewables, utilities and energy-saving companies engage with their clients, discover savings opportunities, save money and become respectful towards the environment. The white-labelled software is provided to hundreds of energy consultancy companies, utilities, sustainability specialists and engineering firms operating in their local markets, reaching tens of thousands of businesses that are saving costs, achieving certifications such as LEED, ISO 50001 and implementing strategies to save money.

"The customer Support! I have been using Wattics for almost a year now. It is easy to understand and easy to use for simple to complex examination of your utility data. All information is presented in a neat and logical format for viewing online or for running reports for group consideration! Overall, I rate Wattics the best energy SaaS for utility consumers!...

Michael Brannon
General Account Agent Organization

"Wattics has enhanced my company’s sustainability initiative by increasing our energy awareness. I know exactly how much energy my company is consuming and which individual areas are responsible for that consumption. Working with Wattics helped us to work smarter, not harder, which facilitated making our environmental and economic benefits...

Edel Farrelly
Quality & Sustainability Manager, Clonarn Clover

"The information that the Wattics electricity monitoring meter can give back to you is astonishing and of real benefit when trying to keep energy costs down. I can even monitor the shop when I’m not there!

Sean Caulfield
Store Manager, Centra Campile

"The Wattics dashboard allowed us to identify significant energy consumers within the plant. The Energy Saving reports gave very good insights into energy use at the facility and proposed effective energy saving actions."

Dympna Skelton
Environmental Manager, Slaney Foods International

30 Customer references from happy Wattics users
VIEW ALL REFERENCES
eSight Energy specializes in energy management software and services. Their energy suite eSight is the most advanced fully web enabled energy monitoring and targeting package on the market. This comprehensive and intuitive energy management suite provides an extensive range of techniques for managing all aspects of energy data.

“eSight has been critical in helping Molson Coors manage and reduce energy globally. eSight was the best solution for the job and offered both the global expertise, combined with the ability to accurately manage the extensive and detailed level of industrial manufacturing data we required. Molson Coors conducted extensive market research and product.”
Jamie MacKinnon
Global Sustainability Senior Manager, Molson Coors

“eSight is by far, the best product on the market. It has a user-friendly interface with in-depth graphic charting tools to uncover obscure energy use trends.”
Fred Dougherty
Vice President, Liberty Property Trust

“eSight provided us with a complete solution to our energy management requirements, supporting our efforts to drive down costs within our manufacturing process. The intuitive interface and web based access means that energy management is achievable from any location.”
Martin Corkery
Energy Manager, Pfizer

“The availability of data from multiple sources provides an opportunity to focus on energy management, analysis and reporting from ONE platform. This focus leads to ACTIONABLE insight into energy performance and identification for optimization of energy consuming devices.”
Susan Peter
Product Specialist- Energy Solutions, Yorkland Controls