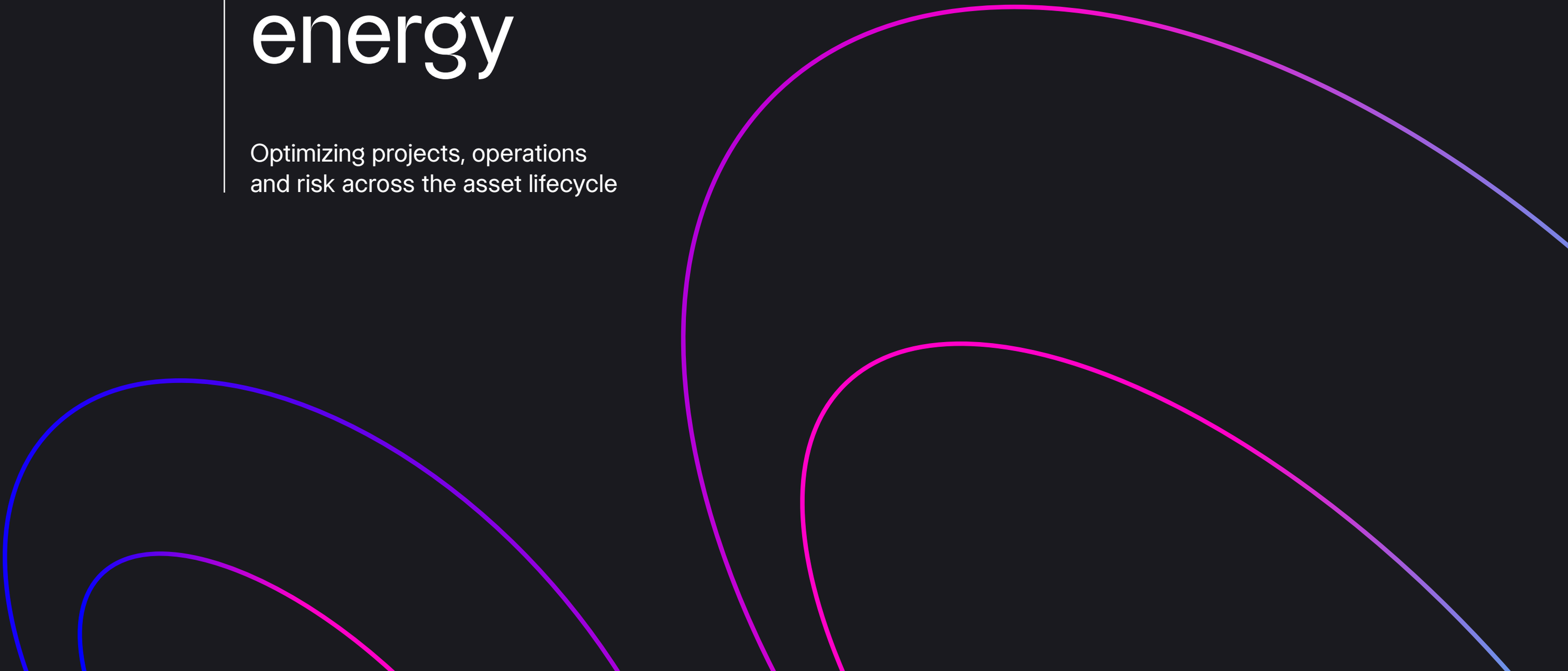




Advancing global energy

Optimizing projects, operations
and risk across the asset lifecycle



Contents

1	The energy reality today	03
2	Projects at the pace of change	06
3	Driving operational efficiency, resiliency and reliability	09
4	Managing risk with foresight and control	12
5	Advancing global energy with confidence	15

The energy reality today



The energy sector is evolving at an unprecedented pace. Demand is rising rapidly as electrification, data centers, AI-driven growth and industrial expansion accelerate across the global economy. Meeting this demand is not a future problem. It's a present one.

Rapid growth is intensifying the need to expand and sustain infrastructure, strengthen reliability and manage risk across operations that are more interconnected and complex than ever before.

Organizations are being asked to deliver greater capabilities faster, using systems and operating models that weren't designed for today's scale, complexity or speed. Capital investment is increasing, but reliable delivery is not. Aging assets are being pushed harder and kept online longer. Fragmented data limits visibility when decisions matter most. Risk has expanded beyond safety to include cybersecurity threats, regulatory pressure and long-term operational resilience.

At the same time, the industry faces a generational shift in its workforce. Institutional knowledge is retiring, while new teams inherit assets, processes and decisions made decades earlier. Expectations continue to rise. Tolerance for disruption continues to shrink. The margin for error continues to narrow.

Advancing global energy requires confronting these pressures together. Delivering projects, managing operations and mitigating risk are deeply connected challenges, yet they are often addressed in isolation. When information lacks clarity and execution is disconnected from strategy, even the best plans struggle to become reliable outcomes.

To make progress, energy leaders need approaches that scale across the asset lifecycle—connecting data to decisions, teams to execution and intent to results.

Digital initiatives matter only when they deliver measurable outcomes, which is why clarity, control and consistency are essential across projects, operations and risk. This connected approach is key to reinforcing the strong foundation that enables organizations to execute with confidence.



Foundations for confident execution

A source of truth

Eliminate blind spots with unified, trusted data that spans the asset lifecycle. When teams work from the same accurate, easy-to-find information, decisions become faster, clearer and more defensible.

Effortless automation

Replace manual processes and workarounds with scalable workflows. From capital delivery to daily operations to compliance, automation keeps performance moving without adding burden to already stretched teams.

From reactive to proactive

Anticipate issues before they become disruptions. Predictive analytics, digital twins and scenario modeling support earlier intervention, better planning and more resilient operations.

Working better, together

Break down silos that slow progress. Shared visibility, coordinated handovers and aligned workflows turn collaboration into a source of momentum.

In this eBook, we'll outline how data-powered alignment of projects, operations and risk plays a key role in optimizing outcomes, amplifying success and advancing global energy at scale.



Projects at the pace of change



The challenge

Capital projects are becoming larger, more complex and more tightly scrutinized. Yet many organizations still rely on disconnected systems, manual processes and delayed insight, making it difficult to deliver projects on time, on budget and aligned to strategic priorities.

Common project delivery pain points in today's energy sector

Strategic alignment under pressure - Projects move faster than long-term planning cycles. Teams often lack confidence that capital investments remain aligned with evolving business priorities, regulatory demands and market conditions.

Cost control and budget certainty - Unexpected costs, shifting scopes and limited visibility into real-time spend make it difficult to maintain budget discipline across complex project portfolios.

Schedule risk and execution inefficiency - Missed milestones are often driven by manual workflows, poor coordination across teams and suppliers, and risks that surface too late to manage effectively.

Portfolio complexity at scale - Large capital programs span multiple assets, regions, contractors and regulatory environments. Managing dependencies, handovers and supply chain variability adds layers of complexity that traditional tools were never designed to handle.

Regulatory and safety accountability - Keeping pace with evolving compliance requirements while maintaining consistent safety standards across projects remains a persistent challenge, particularly when processes and documentation are fragmented.

Disconnected data and tools - Project teams spend valuable time chasing outdated or inconsistent information across disconnected systems, slowing decisions and increasing the risk of error.



Octave solutions address these challenges.

Flexible capital planning

- Confidently model scenarios, score and prioritize investments and allocate (and reallocate) resources with enhanced visibility into budgets, timelines and risking business priorities, regulatory demands and market conditions.

Real-time cost and performance monitoring

- Connect with ERPs and critical project systems to establish intelligent project controls.
- Gain real-time insights into progress, cost performance and risks.
- Make informed decisions to avoid budget overruns and ensure resources are optimized.

Faster design and engineering cycles

- Quickly find the latest and most up-to-date information, from engineering documents to work schedules to asset histories.
- Validate designs in real-time to ensure safety, efficiency and compliance from the start.
- Resolve design conflicts earlier and avoid costly rework during construction.

Improved workforce productivity

- Automate repetitive tasks and provide accurate insights so teams can focus on high-value activities.
- Optimize procurement along with track and trace of materials so that missing or misallocated materials no longer delay schedules.
- Reduce downtime and increase effectiveness with active project resource management and increased task execution visibility.

Efficient commissioning and handover

- Digitally track every step of commissioning to ensure all systems are properly tested and documented.
- Seamlessly transfer all assets and project data to operations, creating accurate and evergreen digital twins while eliminating the chaos of paper-based handovers.

**Scalable
outcomes**

- Improved schedule and cost predictability
- Faster, more confident decision-making
- Reduced rework and project risk
- Stronger alignment between projects and operations



Driving operational efficiency, resiliency and reliability



The challenge

Operations teams are tasked with maintaining safe, reliable performance across aging assets while integrating new technologies and responding to increasing demand. Fragmented data and reactive workflows make it difficult to sustain efficiency and resilience at scale.

Common operational pain points in today's energy sector

Aging infrastructure and rising maintenance costs - Assets are being run longer and harder than originally intended. Failures occur more frequently, downtime lasts longer and maintenance costs continue to climb, turning infrastructure into a growing operational risk rather than a reliable foundation.

Limited operational visibility - Siloed systems, inconsistent data capture and poorly integrated tools make it difficult to gain a clear, real-time view of performance. Insights are delayed, and silos multiply instead of disappearing.

Manual processes and legacy workarounds - Operational teams spend too much time locating documents, validating data across systems and duplicating effort, diverting focus from higher-value work.

Reactive workflows - A constant stream of alarms, alerts and urgent fixes keeps teams in response mode. Little time remains to address root causes, optimize performance or improve reliability.

Disconnected teams and systems - Engineering, maintenance and operations often work from different systems and data sets. Without a shared, trusted view of reality, coordination slows and efficiency suffers.



Octave solutions address these challenges.

Operational visibility and insight

- Gain a real-time end-to-end view of operations by eliminating blind spots and inefficiencies.
- Enhance communication and enable seamless handovers with centralized, accurate data.
- See further with digital twins and scenario simulations that uncover risks, opportunities and guide smarter decisions.

Integrated systems and workflows

- Unify IT and OT systems with interoperable solutions that scale across the asset lifecycle.
- Automate workflows and insights, so performance improvement becomes systematic.
- Create continuity between operations and maintenance through shared data and coordinated processes.

Real-time analytics and asset condition monitoring

- Integrate IoT sensors and advanced monitoring tools to detect anomalies and adverse trends early, enabling predictive maintenance that avoids costly failures.
- Leverage prescriptive analytics to make data-driven decisions and recommend optimal maintenance schedules, resource allocation and corrective actions, improving long-term reliability.

Optimized workforce performance

- Automate repetitive processes like data entry, task scheduling and reporting to free teams to focus on critical tasks.
- Provide instant access to critical data with mobility tools, reducing downtime and improving productivity in the field.
- Use real-time workforce analytics to balance workloads, prevent burnout and ensure the right resources are allocated to the right tasks.

Seamless maintenance execution

- Replace paper-based processes with mobile-enabled digital tools that improve accuracy, reduce delays and ensure compliance with safety standards.
- Use real-time dashboards and automated scheduling to track progress, address issues and prevent downtime by servicing equipment before failures occur.
- Standardize procedures and safety steps into digital workflows and interactive dashboards to improve consistency, reduce risks and enhance accountability and reliability.

Sustainable operations

- Optimize resource usage and energy efficiency across the asset lifecycle to reduce waste and support environmental initiatives.

Scalable outcomes

- **Reduced unplanned downtime**
- **Lower maintenance costs**
- **Improved safety and compliance**
- **More resilient, reliable operations with faster response**



Managing risk with foresight and control

The challenge

Risk management now spans safety, cybersecurity, compliance and operational resilience. Yet many organizations remain reactive due to fragmented data, manual processes and limited early-warning capabilities.

Common risk pain points in today's energy sector

Escalating risk exposure - Organizations face increasing pressure to manage operational incidents, cybersecurity threats and evolving compliance mandates. Scrutiny from regulators, stakeholders and the public continues to intensify.

Reactive risk management - Siloed systems, inconsistent data collection and unreliable reporting make early detection difficult. Risks often remain hidden until they surface as project overruns, incidents and outages or compliance failures.

Inconsistent information and version control - Poor document management, conflicting incident records and fragmented reporting complicate investigations and weaken accountability when accuracy matters most.

Gaps in compliance and governance - Manual processes and spreadsheet-driven tracking undermine record-keeping and audit readiness, increasing the likelihood of incomplete evidence and findings during inspections.

Disparate data and decision-making - Risk-related information is scattered across departments, each using different tools and assumptions. Without a unified view, decisions rely on partial insight rather than evidence.

Loss of institutional knowledge - As experienced personnel retire or change roles, critical procedures, lessons learned and incident history are at risk of being lost or poorly transferred.



Octave solutions address these challenges.

Connected risk intelligence

- Strengthen operational safety by breaking down silos to create improved planning, real-time collaboration and alignment across teams.
- Combine real-time signals with structured historical data to reveal hidden risk patterns, capture lessons learned and reduce knowledge loss.
- Standardize and digitalize safety, compliance and governance data for improved accessibility, integrity and faster decision-making.

Proactive monitoring and early warning

- Enhance operator situation awareness to enable quick, informed responses through early detection of potential risks.
- Leverage advanced analytics and machine learning to evaluate asset condition health, detect anomalies and predict failures before they escalate.
- Protect assets and personnel with strategies like preventive maintenance, analytics, inspections, monitoring and overhauls that reduce exposure to operational risk.

Faster, smarter incident response

- Automate event workflows from logging to escalation and resolution.
- Connect the right people to the right data for faster, more accountable response.
- Capture and structure real-time operational data to track key metrics and drive continuous performance improvement.

Audit-ready compliance

- Streamline reporting and regulatory workflows with complete audit trails and reduced manual record-keeping.
- Strengthen governance with support documentation, traceability and change management.
- Stay prepared for evolving regulations through structured, traceable digital records.

Secure, scalable transformation

- Identify, evaluate and prioritize OT/ICS cybersecurity risks.
- Drive digital transformation without compromising operational continuity.
- Build sustainable performance and improved KPI outcomes without increasing complexity.

**Scalable
outcomes**

- **Reduced operational and safety risk**
- **Faster, more effective incident response**
- **Audit-ready compliance**
- **Stronger organizational resilience**



Advancing global energy with confidence

Advancing global energy is ultimately about executing a sound strategy. As systems grow more complex and expectations continue to rise, success is determined less by ambition and more by an organization's ability to follow through consistently, at scale and over time.

Across the industry, a clear pattern has emerged. Organizations that perform reliably are not optimizing in isolation. They are strengthening how projects are delivered, how operations are run and how risk is managed as part of a connected whole. This alignment creates stability in environments where change is constant and trade-offs are unavoidable.

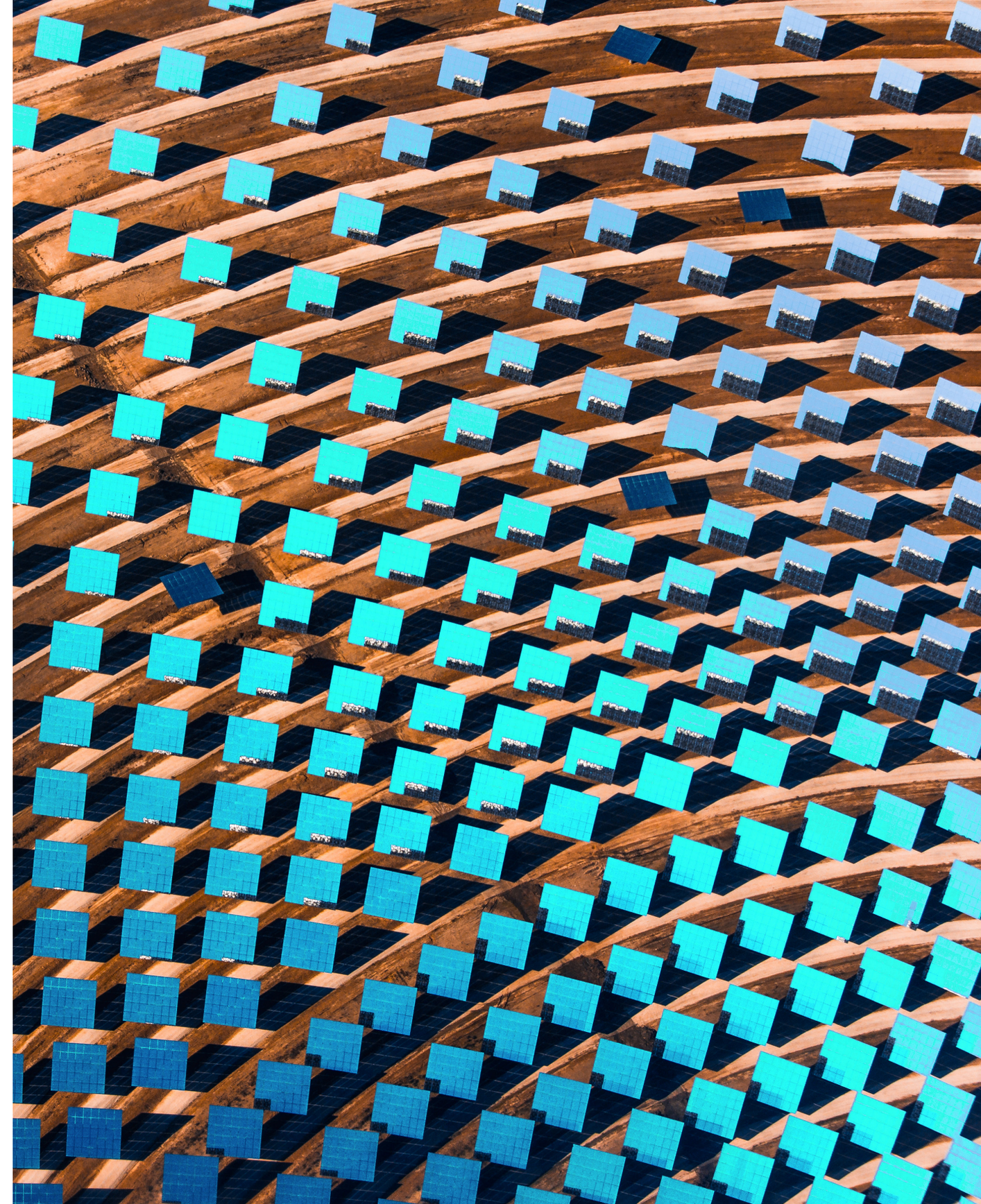
The shift is practical, not theoretical. Better information flow reduces uncertainty. Streamlined processes reduce friction. Earlier insight allows teams to act before issues escalate. Together, these capabilities facilitate communication and support steadier outcomes across capital delivery, day-to-day operations and risk oversight.

Our eBook has explored how those capabilities come together in practice. It has shown how integrated solutions support more consistent execution, helping organizations apply intent with greater precision.

At Octave, we work alongside energy organizations to apply these principles in real operating environments. We focus on helping teams navigate complexity, transforming insights into results, strengthening execution and sustaining progress across the industrial asset lifecycle.

Ready to amplify what's possible?
Octave is here to help. Together, we'll
drive superior performance at scale.

Contact us



About Octave

eBook

Octave is a leader in enterprise software, turning data into decisive action and intelligence into your edge. Our software solves for and simplifies complexity, from the design and build to operations and protection of people, property, and assets— for any scope, at any scale. For decades, we've partnered with customers to sharpen performance, elevate efficiency, and amplify results. From factory floors to entire cities, our solutions are tuned to scale up what's possible from day one onward.

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