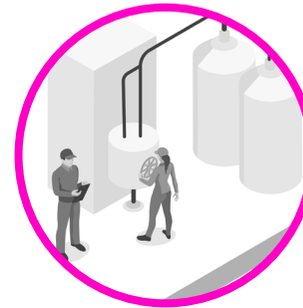




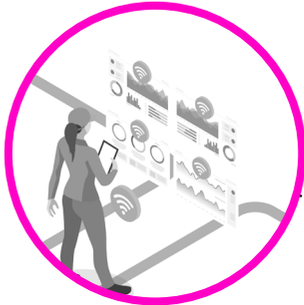
# Operations and maintenance solutions

Accelerate your journey to **operational excellence**



## Bringing It All Together

Deploying a comprehensive digital twin with InConcert, Tempo Operations Management, Tempo Operating Procedures, Attune EAM and Tempo Control System Effectiveness enables an information management data ecosystem that's built and maintained throughout the asset lifecycle. This foundation supports a continuous journey of operational excellence, while Octave Cyber Integrity (formerly PAS Cyber Integrity) protects the OT/ICS environments that operations depend on.



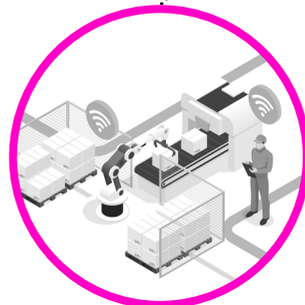
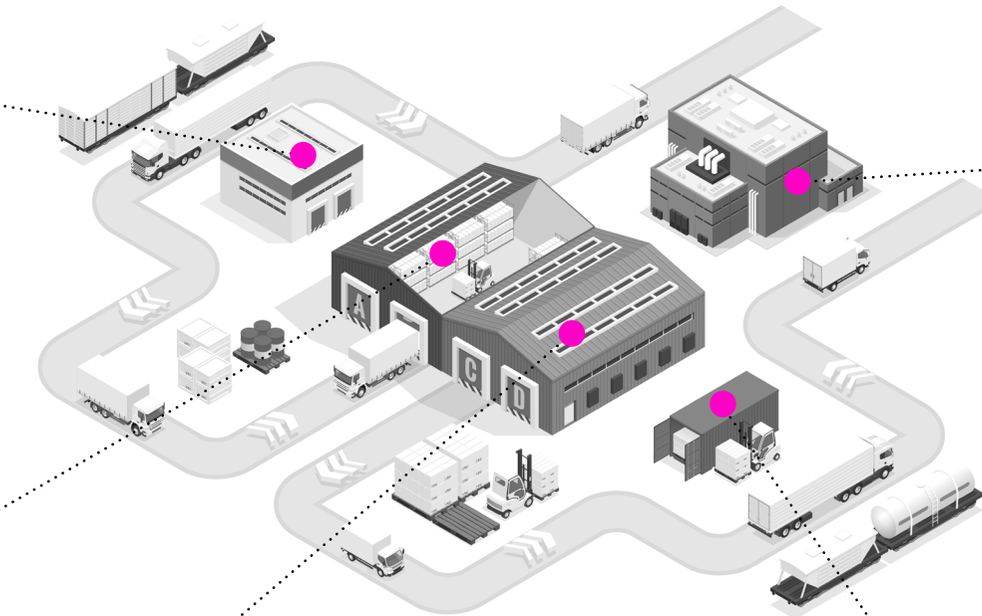
## Octave Attune EAM

Octave Attune EAM (formerly HxGN EAM) boosts asset visibility, productivity and lifecycles. With modern mobility, immersive visualization, advanced analytics and an asset performance management engine, it streamlines work processes and drives efficiencies across the organization.



## Octave InConcert

Octave InConcert (formerly HxGN SDx2) is a SaaS solution for excellence in engineering and operations. It connects and enriches asset lifecycle processes with data visibility to increase efficiency and productivity while reducing risk and costs.



## Octave Tempo Control System Effectiveness

Octave Tempo Control System Effectiveness (formerly PAS Plant-State Integrity) brings together alarm management, boundary management, control loop monitoring and tuning and independent protection layer (IPL) management. These capabilities work together to support safe, reliable and compliant industrial operations.



## Octave Tempo Operations Management

Octave Tempo Operations Management (formerly j5 Operations Management Solutions) enables facilities to document and manage the execution of safety-critical industrial processes such as control of work, operator rounds, shift handover and capture of operator shift logs.



## Octave Tempo Operating Procedures

Octave Tempo Operating Procedures (formerly AcceleratorKMS) expedites the digital transformation of paper-based, high-risk operational procedures and work processes while enabling organizations to easily manage, govern and distribute critical operational content that field workers require to learn faster and keep operations running.