

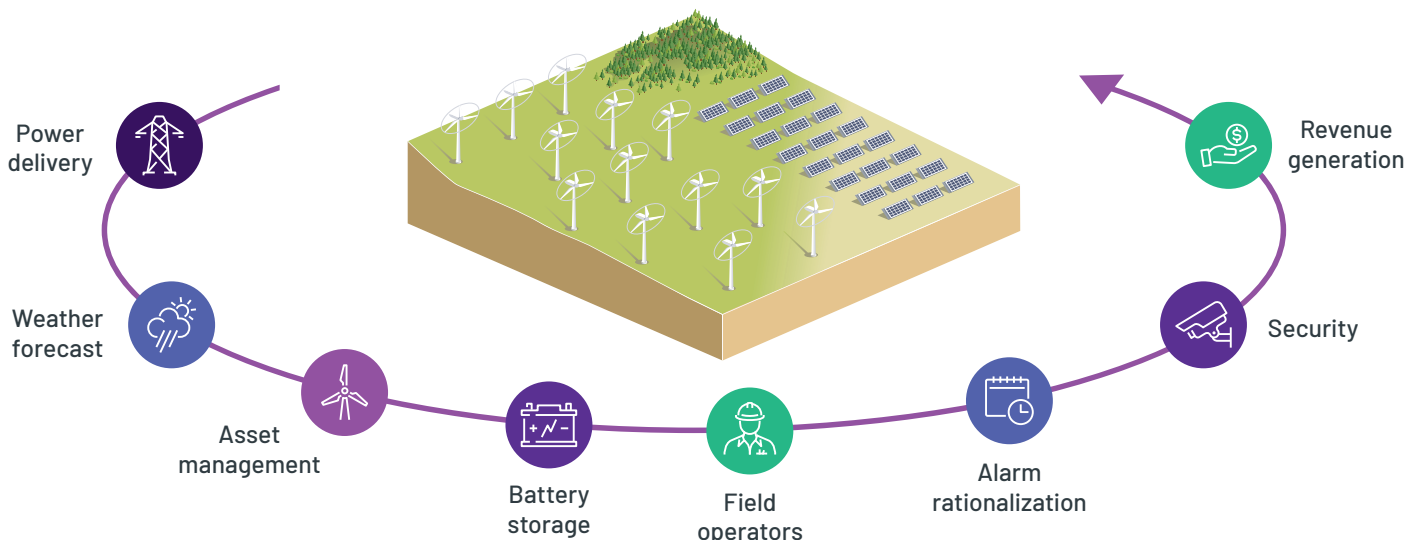


ONESHEET

# AVEVA™ Unified Operations Center for Renewables

Unified Operations Center is AVEVA's enterprise visualization solution for creating intelligent operations centers based upon a system of systems approach in which Operations Technology (OT), Information Technology (IT), and Engineering Technology (ET) converge. It makes available content through a single pane-of-glass software environment, which provides actionable information in context to industrial operations.

Renewable power organizations can develop greater operational awareness and optimize efficiency with the centralized view provided by AVEVA Unified Operations Center for renewables. The solution enables agile and responsive management of global wind and solar operations by making the complete enterprise visible. It creates value by combining broad insights into geographically dispersed sites with the ability to drill-down on specific KPIs in context and see real-time operations.





## Converge and contextualize OT/IT/ET

Customize a 360-degree view by bringing together data sources and data types from across your operations to identify new relationships and extract new value.

## Manage geographically dispersed operations

Drill down by site to individual assets using customizable navigation tools and create an intuitive hierarchy of physical and digital systems.

## Increase awareness of operating conditions

Move from reactive mitigation to proactive assessment. With global knowledge enabled by the data visualization, prevent critical asset failure, respond to market demands, and ensure operational performance across all facilities.

## Inform decisions with actionable information

Standardize KPIs and improve real-time visibility by delivering enriched data in context to operations and maintenance.

## Reduce risks and operational costs

Optimize your operations for safety and resiliency through improved workforce efficiency and increased visibility of key metrics.

## Foster collaboration and team alignment

Connect operations teams digitally to share knowledge, improve access to information, and benefit from the power of collective intelligence.

## Gain flexibility in scope and scale

Deploy to a video wall, multi-user workstation, or single desktop, depending on the distinct needs of your users.

## Build from content for renewable power

Jumpstart the solution with pre-built content and connectors applicable to the equipment, processes, and use cases for wind and solar generation. You can further customize the content to accommodate the system attributes and design requirements for any operations environment.

## Leverage AVEVA's expertise

Our software technology is purpose-built for industrial operations and engineering using best practices and templated design techniques that reduce development effort and drive industry-leading total cost of ownership.

To empower your operations, visit [aveva.com/UOC](https://www.aveva.com/UOC)

