AVEVA creates industrial software that inspires people to create a sustainable future

AVEVA's alignment with the UN Sustainable Development Goals

The United Nations Sustainable Development Goals (UN SDGs), launched by the UN in 2015, aim to end poverty, protect the planet and ensure that all people enjoy peace and prosperity by 2030. The latest 2020 update cited a number of impacts of Covid-19 while reporting that climate change is still occurring much faster than anticipated, with 2019 the second warmest year on record.

How AVEVA supports the UN SDGs

We aspire to a world where economic growth supports environmental sustainability, with better living standards for all. Though our technology, we empower industry to achieve more efficiency, cut emissions and drive towards higher productivity. Our alignment with the UN SDGs is key to this commitment.

Our software helps customers optimize design and operations to reduce emissions, waste and maximize efficiency

Agility, Resilience and Flexibility in operations help support environmental outcomes and a transition to a circular economy

Our software has the breadth, depth and scale through the cloud, to help shape industries' sustainable future

Examples of how our customers are using AVEVA's solutions to support the UN SDGs

As the world's largest producer of renewable diesel and jet fuel, Neste has worked with us to introduce AVEVA Unified Supply Chain in the Cloud, enabling the global team to make fast decisions from anywhere. Production is now seamlessly optimized with model building, decision-support and planning all taking place in one digital shared platform.

Veolia Group’s water operations operate tens of engineering sites across five continents. With AVEVA, the team built a next-gen engineering platform to drive agile collaboration in the cloud. AVEVA’s engineering tools realized benefits for Veolia within days, using shared data and centralized skills to drive operational efficiency and share best practices, improving overall efficiency and sustainable performance.

Olam, global agriculture and food systems producer, selected AVEVA’s Manufacturing Execution System software to ensure the sustainability of its global industrial footprint, while delivering value in quality, customer service, asset productivity, cost efficiency. The initial implementation in their Vietnam facility demonstrated how quickly the solution could be deployed, driving quality and productivity increases. Olam looks forward to enhanced tracking of materials and energy usage, supporting greater energy efficiency throughout their operations.

As the world's largest producer of renewable diesel and jet fuel, Neste has worked with us to introduce AVEVA Unified Supply Chain in the Cloud, enabling the global team to make fast decisions from anywhere. Production is now seamlessly optimized with model building, decision-support and planning all taking place in one digital shared platform.

Examples of how our customers are using AVEVA’s solutions to support the UN SDGs

Our software has the breadth, depth and scale through the cloud, to help shape industries' sustainable future

Our software helps customers optimize design and operations to reduce emissions, waste and maximize efficiency

Agility, Resilience and Flexibility in operations help support environmental outcomes and a transition to a circular economy

Our software has the breadth, depth and scale through the cloud, to help shape industries' sustainable future

How AVEVA supports the UN SDGs

We aspire to a world where economic growth supports environmental sustainability, with better living standards for all. Though our technology, we empower industry to achieve more efficiency, cut emissions and drive towards higher productivity. Our alignment with the UN SDGs is key to this commitment.

Our software helps customers optimize design and operations to reduce emissions, waste and maximize efficiency

Agility, Resilience and Flexibility in operations help support environmental outcomes and a transition to a circular economy

Our software has the breadth, depth and scale through the cloud, to help shape industries' sustainable future

Examples of how our customers are using AVEVA’s solutions to support the UN SDGs

As the world's largest producer of renewable diesel and jet fuel, Neste has worked with us to introduce AVEVA Unified Supply Chain in the Cloud, enabling the global team to make fast decisions from anywhere. Production is now seamlessly optimized with model building, decision-support and planning all taking place in one digital shared platform.

Veolia Group’s water operations operate tens of engineering sites across five continents. With AVEVA, the team built a next-gen engineering platform to drive agile collaboration in the cloud. AVEVA’s engineering tools realized benefits for Veolia within days, using shared data and centralized skills to drive operational efficiency and share best practices, improving overall efficiency and sustainable performance.

Olam, global agriculture and food systems producer, selected AVEVA’s Manufacturing Execution System software to ensure the sustainability of its global industrial footprint, while delivering value in quality, customer service, asset productivity, cost efficiency. The initial implementation in their Vietnam facility demonstrated how quickly the solution could be deployed, driving quality and productivity increases. Olam looks forward to enhanced tracking of materials and energy usage, supporting greater energy efficiency throughout their operations.

As the world's largest producer of renewable diesel and jet fuel, Neste has worked with us to introduce AVEVA Unified Supply Chain in the Cloud, enabling the global team to make fast decisions from anywhere. Production is now seamlessly optimized with model building, decision-support and planning all taking place in one digital shared platform.

Examples of how our customers are using AVEVA’s solutions to support the UN SDGs

Our software has the breadth, depth and scale through the cloud, to help shape industries' sustainable future

Our software helps customers optimize design and operations to reduce emissions, waste and maximize efficiency

Agility, Resilience and Flexibility in operations help support environmental outcomes and a transition to a circular economy

Our software has the breadth, depth and scale through the cloud, to help shape industries' sustainable future

Examples of how our customers are using AVEVA’s solutions to support the UN SDGs

As the world's largest producer of renewable diesel and jet fuel, Neste has worked with us to introduce AVEVA Unified Supply Chain in the Cloud, enabling the global team to make fast decisions from anywhere. Production is now seamlessly optimized with model building, decision-support and planning all taking place in one digital shared platform.

Veolia Group’s water operations operate tens of engineering sites across five continents. With AVEVA, the team built a next-gen engineering platform to drive agile collaboration in the cloud. AVEVA’s engineering tools realized benefits for Veolia within days, using shared data and centralized skills to drive operational efficiency and share best practices, improving overall efficiency and sustainable performance.

Olam, global agriculture and food systems producer, selected AVEVA’s Manufacturing Execution System software to ensure the sustainability of its global industrial footprint, while delivering value in quality, customer service, asset productivity, cost efficiency. The initial implementation in their Vietnam facility demonstrated how quickly the solution could be deployed, driving quality and productivity increases. Olam looks forward to enhanced tracking of materials and energy usage, supporting greater energy efficiency throughout their operations.

As the world's largest producer of renewable diesel and jet fuel, Neste has worked with us to introduce AVEVA Unified Supply Chain in the Cloud, enabling the global team to make fast decisions from anywhere. Production is now seamlessly optimized with model building, decision-support and planning all taking place in one digital shared platform.