**Goals**

- Create a large-scale operating system including a central database, real-time information transference and processing, and decision support distributed.

**Challenges**

- The scope of the installation is large as it occupies several thousand kilometers.

**Solution**

- AVEVA System Platform
- AVEVA InTouch® HMI
- AVEVA Historian Software
- AVEVA Historian Clients
- AVEVA Device Integration Servers

**Results**

- The conservancy provides water to one hundred million people in nine Chinese provinces.
- New system effectively regulates water quantity and prevent flow stoppages, particularly during droughts.
- Solution helps Yellow River Commission staff forecast floods and create proactive flood progressing models.
- Plant personnel can securely share information over the Internet, regardless of their locations along the lengthy Yellow River.
Zhengzhou, China – Like the Nile in Egypt or the Tigris and Euphrates rivers in Mesopotamia, for 6,000 years, Zhengzhou – also known as The Yellow River -- has been the lifeblood of Chinese civilization. Today, the Yellow River is still a major source of water to one hundred million people in nine Chinese provinces. Therefore, it is essential that the river continues to flow for many years to come. Regulating the Yellow River’s awesome power is the task of the Yellow River Conservancy Commission – an agency of the Ministry of Water Resources of the People’s Republic of China. To assist in this monumental task, the Commission implemented an HMI/SCADA system from AVEVA. This system features the AVEVA System Platform, InTouch HMI software and AVEVA Historian Clients.

The objective of the project was to create a large-scale operating system including a central database, real-time information transference and processing, and decision support distributed over 700 kilometers of The Yellow River. It had to effectively regulate water quantity and prevent flow stoppages, particularly during droughts. It was also designed to help Commission staff forecast floods and create proactive flood progressing models.

The Yellow River Conservancy Commission selected a AVEVA solution primarily because the System Platform enables AVEVA software to integrate well with most of the hardware, software and applications in industry today, regardless of the vendor. So the Commission could derive all of the benefits of the ground-breaking AVEVA technology and preserve its existing technology investments. The Yellow River staff has also appreciated the excellent pre-sale and after-sale technical support from AVEVA’s staff and worldwide distribution team.

AVEVA excels at precisely the type of distributed system that the Yellow River Conservancy Commission required. In fact, with the help of Utitech Technology Co., the Wonderware Distributor in Beijing, the entire system implementation took only three months.

“After conducting an extensive survey, we chose the AVEVA System Platform. In the sluice stations, we installed stand-alone InTouch nodes. For the other 4 levels – counties, cities, provinces and the water regulation center, we adopted the System Platform,” said Mr. Zhu Chenchua, director of the Yellow River Conservancy Commission’s information center.

“I believe that with the expansion of this system, we can make the Yellow River more beautiful and younger, and bring more benefit to Chinese people along the Yellow River.”

Liu Xiaoyan
Director of the Water Regulation Bureau

System Platform Drastically Accelerates System Growth

The AVEVA System Platform is central to this particular solution because its ability to deploy multiple instances of plants and objects over different applications can decrease the engineering and maintenance costs involved in building the pipeline system.

The System Platform is the ideal product for the water regulation center because it provides an Integrated Development Environment (IDE); the ability to create a logical model in the control system based on the actual physical location of plant equipment; object-based development; integrated and centralized security down to the data level; flexible data connectivity; application run-time management; centralized diagnostic utilities; and tight integration with other AVEVA products and third-party products.

The ability to easily create and reproduce objects greatly simplifies the Yellow River staff’s ability to quickly deploy applications across the control system, which spans several thousand kilometers yet consists of identical equipment per pipeline control station.
Rapid Deployment Decreases Costs

This highly efficient method of object propagation markedly increased the speed of system deployment and significantly decreased the engineering costs associated with building the new system.

The advanced functionalities of the Wonderware System Platform, such as reusable objects, modularized technology and remote deployment ... made it possible for us to complete the first phase of this system in 3 months, which includes 43 sluice stations and the other 4 management levels,” said Chenhua.

This ground-breaking approach to engineering meant that the Commission did not have to invest in the many hours of system programming that this project would have otherwise required – saving this project and the Commission as a whole a significant amount of money. Furthermore, the reusable nature of the application objects created during the system’s development will save the plant additional hours and expenses in ongoing system maintenance and expansion.

Historian Clients Portal Provides Valuable Reports

The Wonderware Historian Clients portal software made it possible for the Yellow River’s plant personnel to securely share information over the Internet, regardless of their locations along the lengthy Yellow River. They can access the latest upstream, downstream, statistical and field-related reports in real time. In addition, designated staff-people can create reports and fine-tune who can access which reports.

Moreover, the Wonderware Historian Clients software can send important alarm information related to water levels, system issues, insufficient water flow, high sediment levels, unauthorized water diversion, etc., and enable the Commission staff to take the appropriate corrective actions without leaving the center or even using the telephone. Plant operators can remotely adjust sluices to bring water flow back within margins.

Pure, Flowing Water

The Wonderware solution helps the Commission continuously purify the river water by removing sediment and other contaminants, increasing water availability, and reducing the likelihood of floods with the use of stream banks and aquifers.

With the help of this modern monitoring system, we have improved the Yellow River water regulation. I believe, with the expansion of this system, we can ensure that the river will not dry up. We can make The Yellow River more beautiful and younger, and bring more benefit to Chinese people along the Yellow River,” said Liu Xiaoyan, director of the Water Regulation Bureau of the Yellow River Conservancy Commission.

Today, the clean, flowing river banks are home to a variety of recreational activities such as fishing, camping, picnics, and other enjoyable pastimes. It also provides a habitat for diverse plants and healthy fish, and offers water and shade to wildlife and livestock.

With the highly beneficial Wonderware plant intelligence system, China’s Yellow River is now poised to make history again – by becoming the most advanced water regulation system in China.

About AVEVA

AVEVA is a global leader in engineering and industrial software driving digital transformation across the entire asset and operational life cycle of capital-intensive industries. The company’s engineering, planning and operations, asset performance, and monitoring and control solutions deliver proven results to over 16,000 customers across the globe. Its customers are supported by the largest industrial software ecosystem, including 4,200 partners and 5,700 certified developers. AVEVA is headquartered in Cambridge, UK, with over 4,400 employees at 80 locations in over 40 countries.