

Kongsberg Launches Kognifai Cloud Platform



Kongsberg has announced the launch of Kognifai, its open and collaborative digital platform that places a portfolio of applications into the cloud. Kognifai focuses on optimising data access and analysis for customers across maritime and energy industries. It also provides an integrated development and distribution platform for efficiency-enhancing applications.

Kognifai is an open ecosystem for customers, partners and suppliers, developed to create value for customers by allowing them to harness the power of their data on their own terms. This way, they will reap the benefits of the digital transformation in an easier and more efficient way, and Kongsberg will collaborate with them to drive the business outcomes that they are seeking.

Data Storage and Management

Kognifai is designed to enable value creation for Kongsberg customers throughout the digital value chain. It is an all-encompassing and open digital ecosystem for users to collect, store, analyse, and apply the data they generate using Kongsberg and third-party systems. It is also an expert platform for development of new data-centric applications, a single portal to access vital solutions developed by Kongsberg and uniquely, certified third-party developers.

The Kognifai ecosystem is built on a core of cybersecurity, customers' ownership of their information, and data integrity. The open standards make it easy to add and integrate both Kongsberg and third-party applications. Cross-industry innovation and sharing is already ongoing in the open ecosystem, and Kongsberg are actively working with selected customers and partners on core business transformation challenges where new solutions are appearing due to the platform.

Since 2014, different business units within Kongsberg have merged their technology, knowledge, and effort to create Kognifai, Kongsberg's universal response to the growing wave of digitalisation across all industries. Kongsberg's aim is to drive business for our customers and help them take full advantage of the opportunities offered by the digitalisation of industry, the internet of things, automation and robotics.