

## VJU STUDIO SOFTWARE



## TAKING CONTROL SYSTEMS TO THE NEXT LEVEL

iCsys Control System series is a multipurpose modular design of hardware and software that allow developers to effectively construct a solution that easily scales to the system control requirements. Developers use this flexibility to add value and system differentiating features at the level of complexity that fits the challenge.

iCsys has a powerful, proven solution for today's challenges:

a complete development environment for system, machine and robotic control solutions. With the combined powers of our hardware technology, the iCsys Vju Studio platform, and a growing portfolio of products, you are able to rapidly develop and customize electronic control systems and machine control. iCsys Vju Studio provides a new level of freedom for design engineers, all while reducing coding time and testing.



## Scalable software solutions at your fingertips

With the **iCsys Vju Studio** platform, you can quickly build customized applications from the library of software control components and reduce the cost and development time normally associated with programming.

Our modular design of hardware and software allows developers to effectively construct a solution that easily scales to the control requirements. Developers use this flexibility to add value and machine differentiating features at the level of complexity that fits the design challenge.



# TAKING CONTROL SYSTEMS TO THE NEXT LEVEL

#### System Highlights

#### Areas of operation

- Operation and overview of any control system
- Remote operation/supervision
- Auxiliary operations (tooling, template, drones, ROV, etc.)
- Onshore remote operation/supervision

#### **Communication**

- Standardized communication protocols
- Encrypted cloud services for remote operation
- Canbus
- Modbus RTU / UDP / TCP
- Serial (RS232/485)
- H264 Video Decoding
- Open API

#### Redundancy

- Runs on a computer, can therefore be backed up as many times as wanted
- Removes the need for big complex topside rack systems with PLCs

#### Sensors

Logging possibility on all types of sensors

#### Logging

- Live presentation of logging graphs
- Configurable sampling period setup
- High-definition graphs
- Automatic generated reports
- Export of data to CSV format

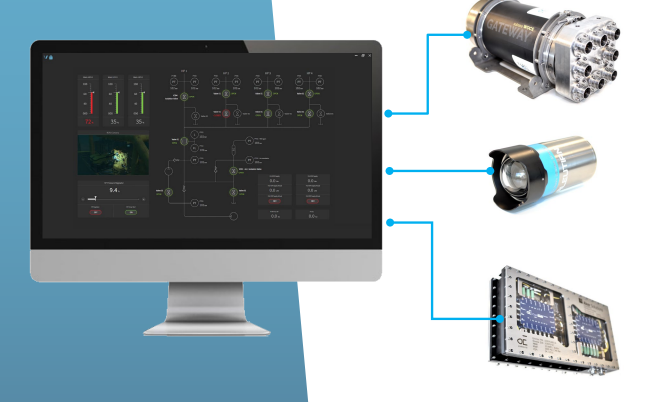
#### **Key Benefits**

- Opex reduction by not having own software department
- Capex reduction by not outsourcing software development
- Replaces need for big topside PLC-based rack systems with a computer
- Standardized communication protocols
- Open API
- Remote control possibilities through encrypted cloud services
- Encrypted remote communication

- Reduced mobilization time and cost
- Reduced POB (people on board)
- Reduced time of operation
- Easy setup



# BRINGS IT ALL TOGETHER



## Reliable, intelligent and **Totally customizable**

With iCsys Vju Studio you'll have the power to create well differentiated, custom solutions to help you bring better systems to market faster.

Using the Vju software, control system developers draw from a hierarchy of pre-tested software blocks or modules that can be reliably integrated at all levels. Its drag-and-drop platform reduces the cost and development time normally associated with programming.

### iCsys Vju Studio ties advanced control technology together

 ensuring all hardware products integrate seamlessly together in the customized control system developed using the iCsys Vju Studio Control Software.

The software is an expanding set of building blocks that allows you to choose everything from basic components to operation-ready solutions. It also includes system diagnostic tools, logging and graph features, alarms, triggers and customizable user interfaces.





iCsys AS
Postvegen 610
N-4351 Kleppe
NORWAY

post@icsys.no +47 51 42 22 22

