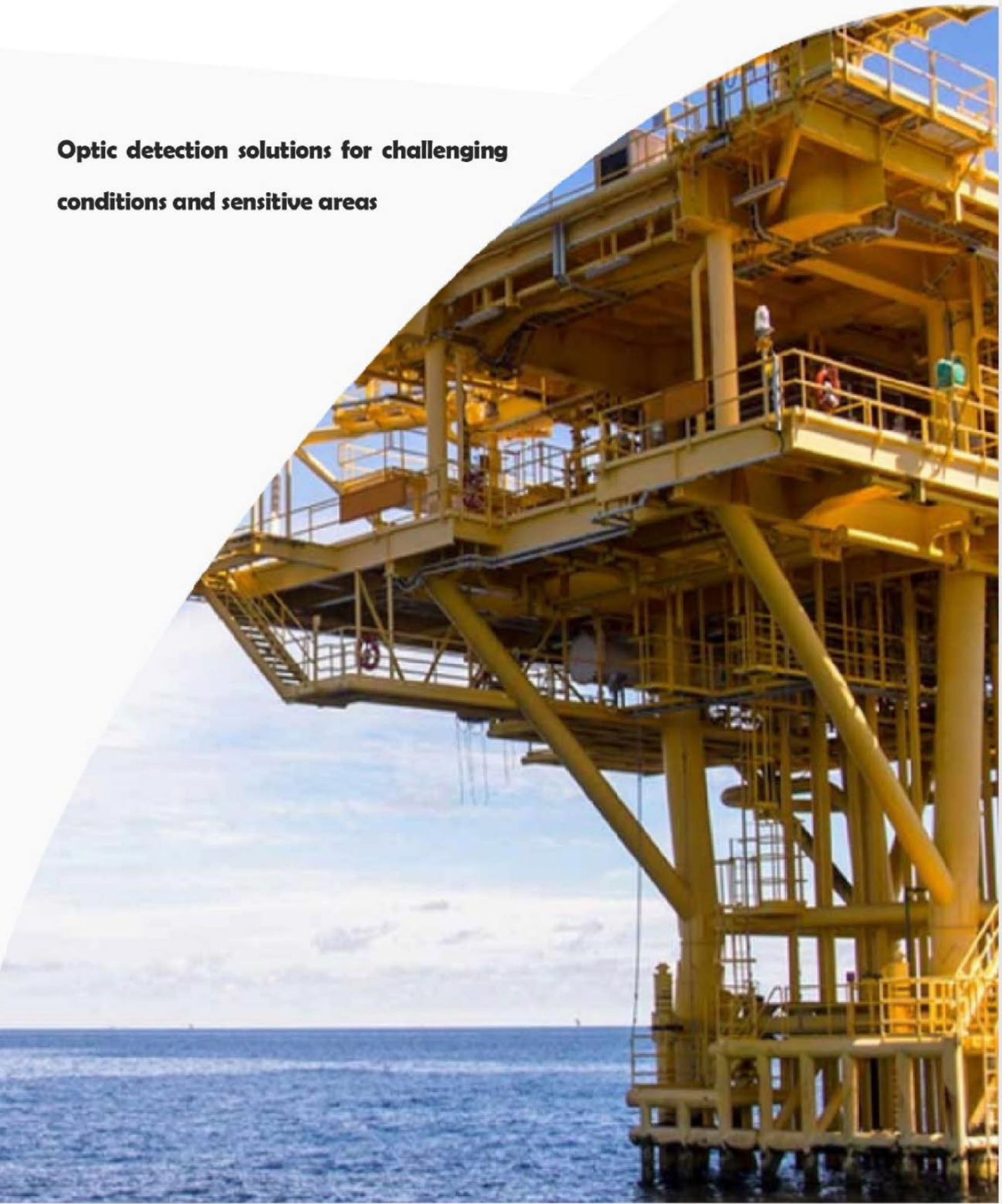


**Optic detection solutions for challenging  
conditions and sensitive areas**



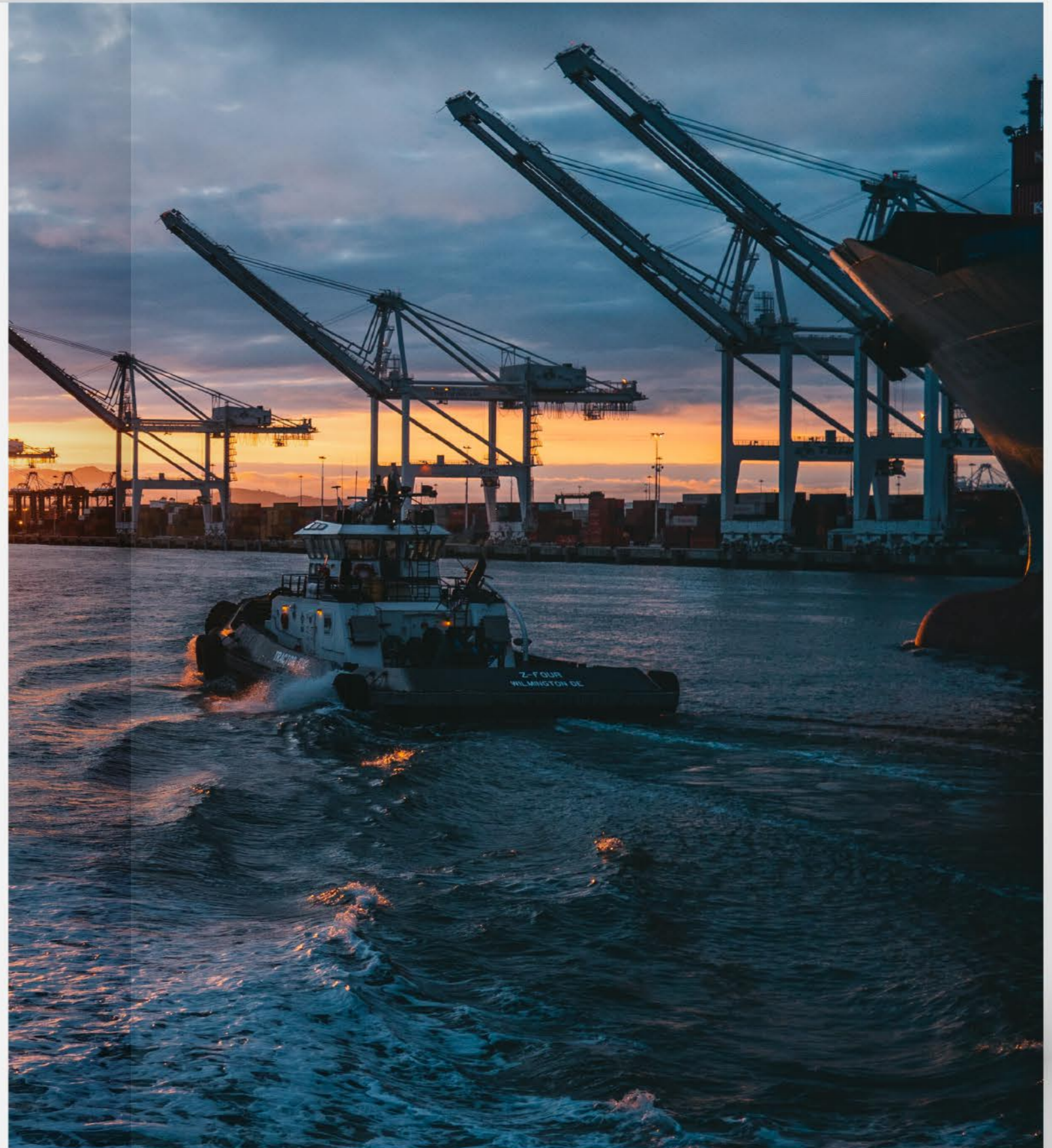
# About us

InnoWell is a leading company in the fiber-optics-based industrial solution with a powerful analyzer software platform. With our innovative products and services, we are dedicated to meeting our customers' needs in gas kick detection.

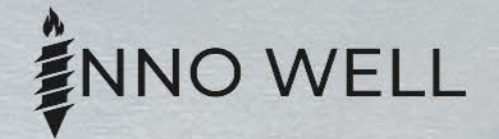
At InnoWell, we understand the importance of safety in industrial environments. That's why our industrial and professional gateways are equipped with a validated algorithm that can identify gas kicks before they happen. Our goal is to provide a groundbreaking yet practical approach to measuring different parameters in oil and gas wells, while also offering analysis tools that help engineers save lives.

One of our flagship offerings is the InnoSoft analyzer software platform. This robust solution empowers engineers to analyze optical signals effortlessly. With its advanced capabilities, InnoSoft can validate reflection patterns, detect gas kicks or any abnormal incidents during drilling operations, identify pipeline leaks, and monitor the condition of buildings and infrastructures.

The InnoWell suite of applications, tools, and filtering provides a comprehensive solution that accelerates your time-to-insight by showcasing both time-variant and frequency-variant behavior of these signals. Our software enables engineers to make informed decisions quickly and efficiently.



# System Control

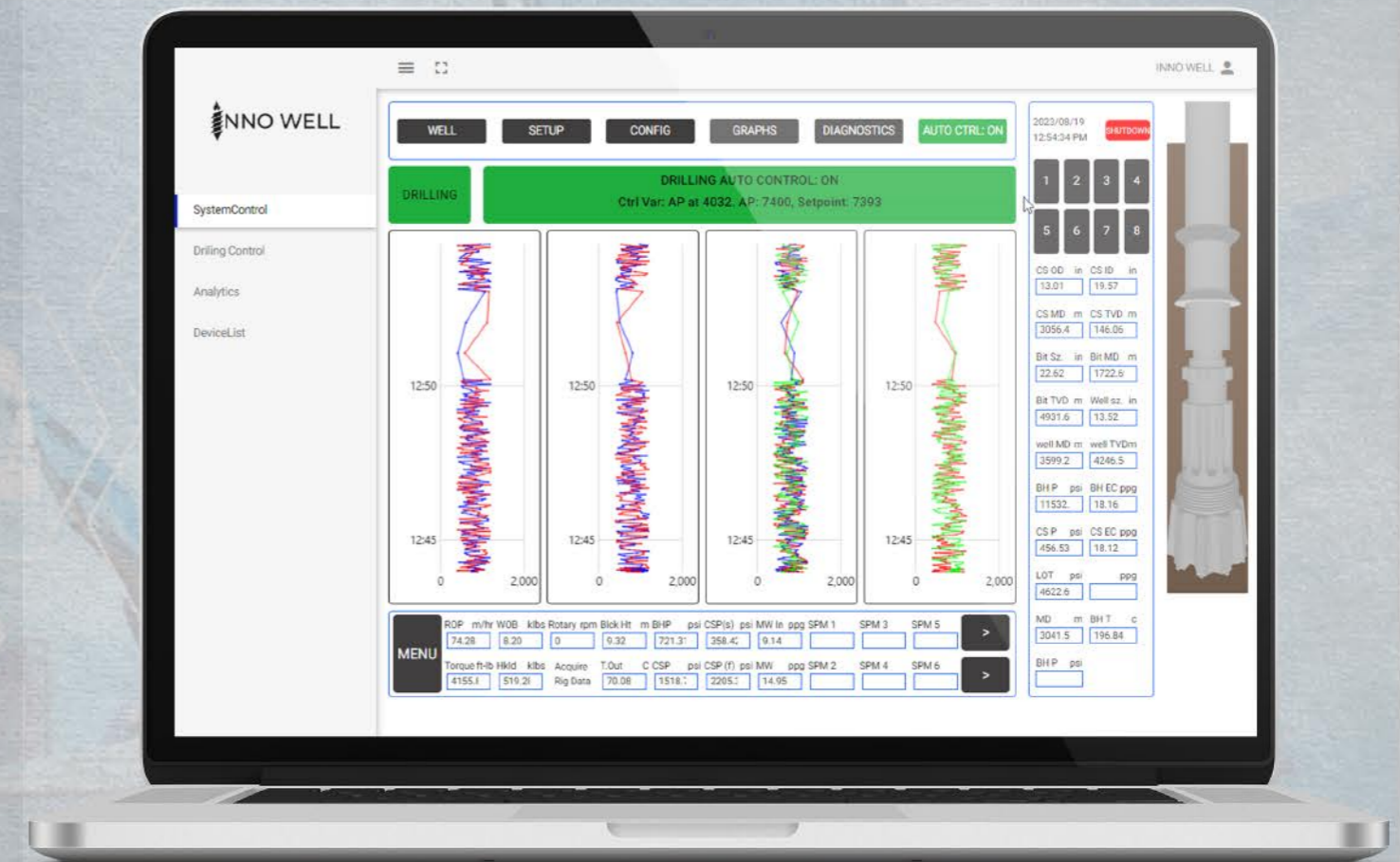


With our advanced software, you can now experience real-time charts that provide crucial information right at your fingertips. Stay informed and make informed decisions effortlessly with our intuitive interface.

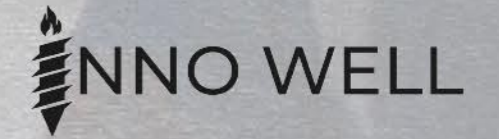
Monitor key parameters such as flow control, density, pressure, and choke position directly from the well. Our system displays this data in visually appealing and easy-to-understand charts, allowing you to quickly assess the situation and take necessary actions.

No more manual calculations or guesswork! Our software ensures accurate and up-to-date information is always available, empowering you to make timely decisions. Whether you are a seasoned professional or new to the field, our user-friendly control panel simplifies complex data into actionable insights.

Take control of your operations with our System Control Panel. Trust us to provide you with the tools you need for efficient system management.



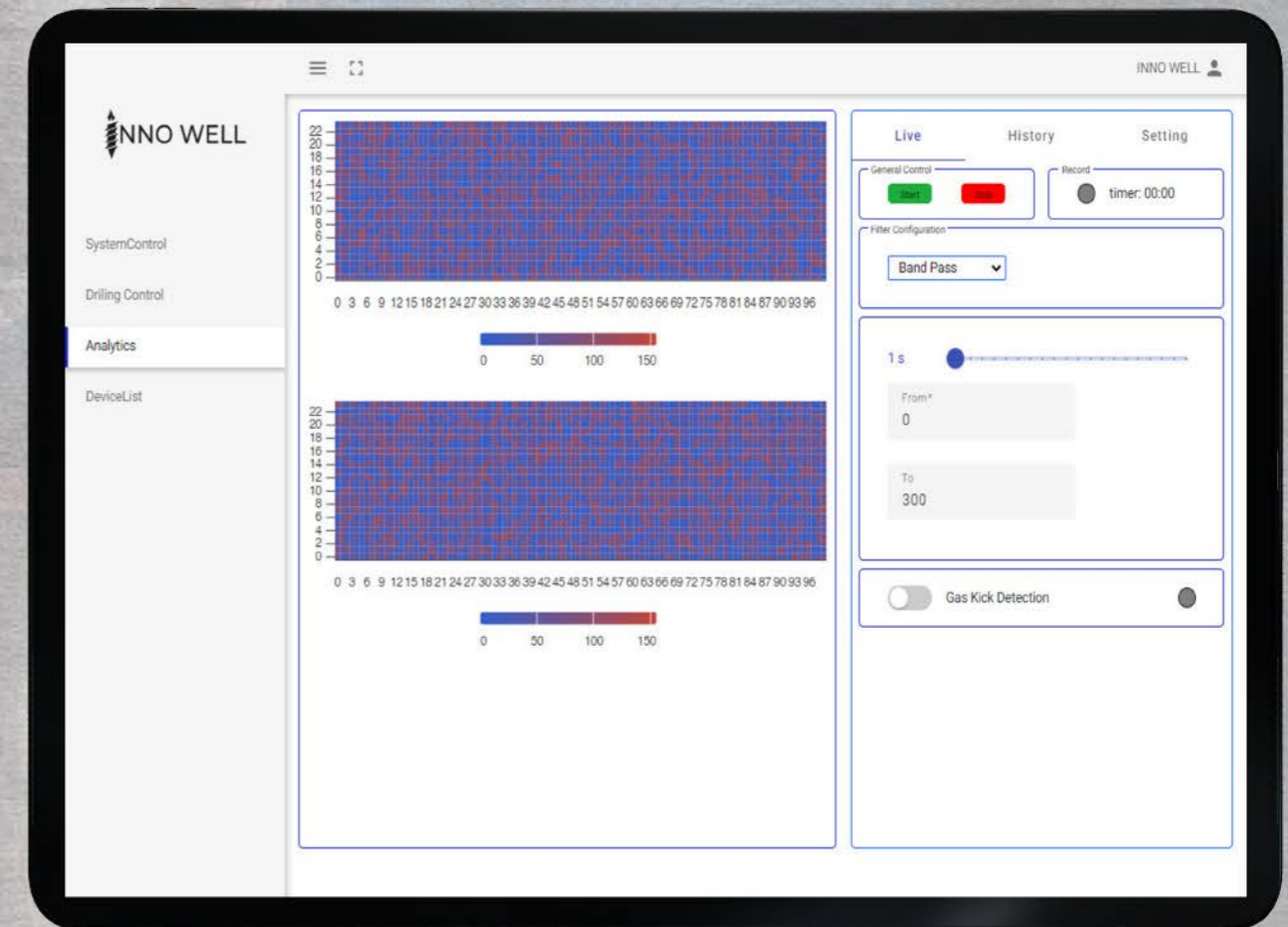
# Analytics



Harness the potential of our cutting-edge distributed acoustic sensor (DAS) and distributed temperature sensor (DTS) with InnoSoft's Analytics Panel. Gain access to real-time data that allows you to make informed decisions and optimize your operations like never before.

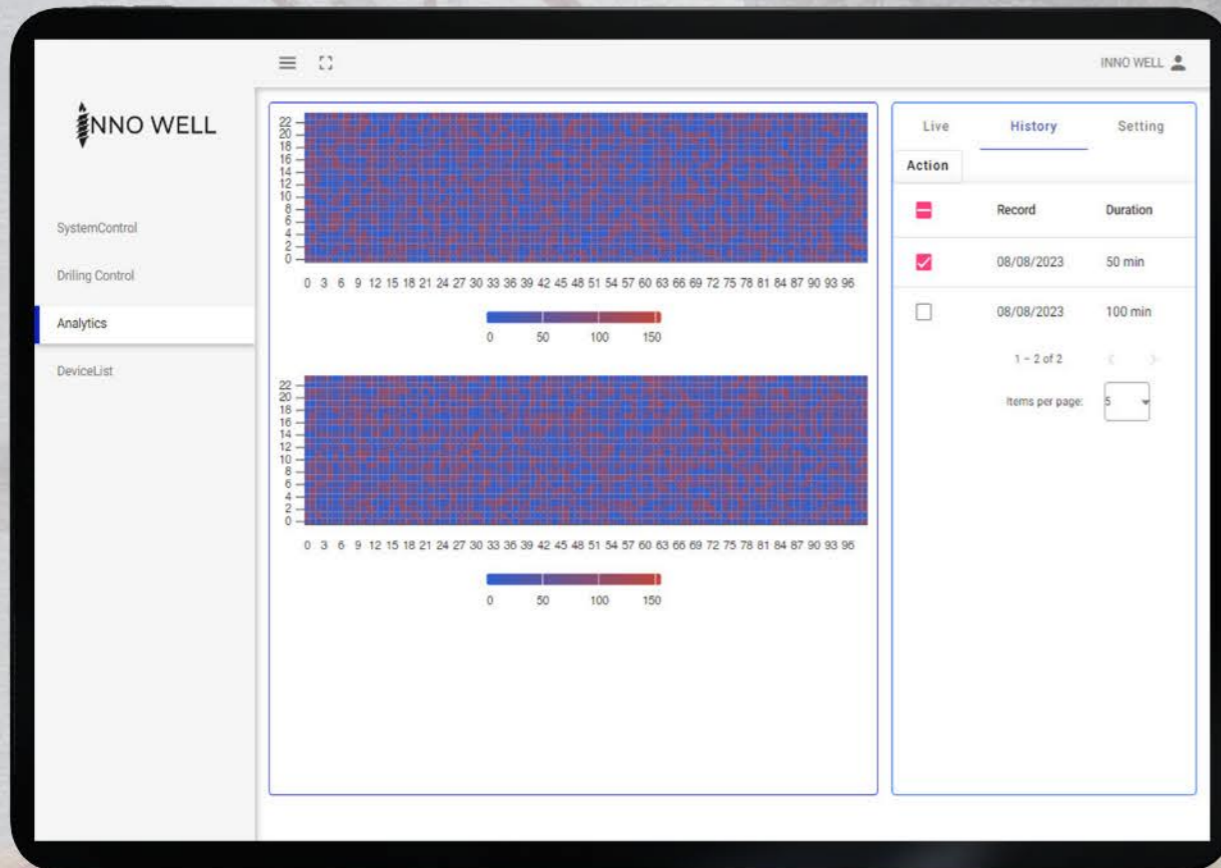
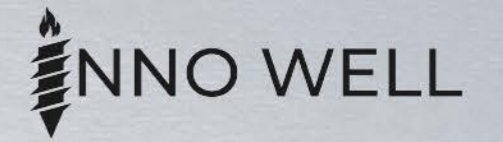
**Customizable Filter Configurations:** Tailor the data displayed on your analytics panel to suit your specific needs. With customizable filter configurations, you can focus on the metrics that matter most to you, ensuring a personalized and efficient monitoring experience.

**Flexible Update Intervals:** Stay up-to-date with the latest information by setting your preferred update intervals. Our analytics panel adapts to your preferences, providing you with timely insights.



**Gas Kick Detection:** Enhance safety measures by enabling gas kick detection within our analytics panel. Detect potential gas kicks in real-time, allowing for immediate action and preventing hazardous situations before they escalate.

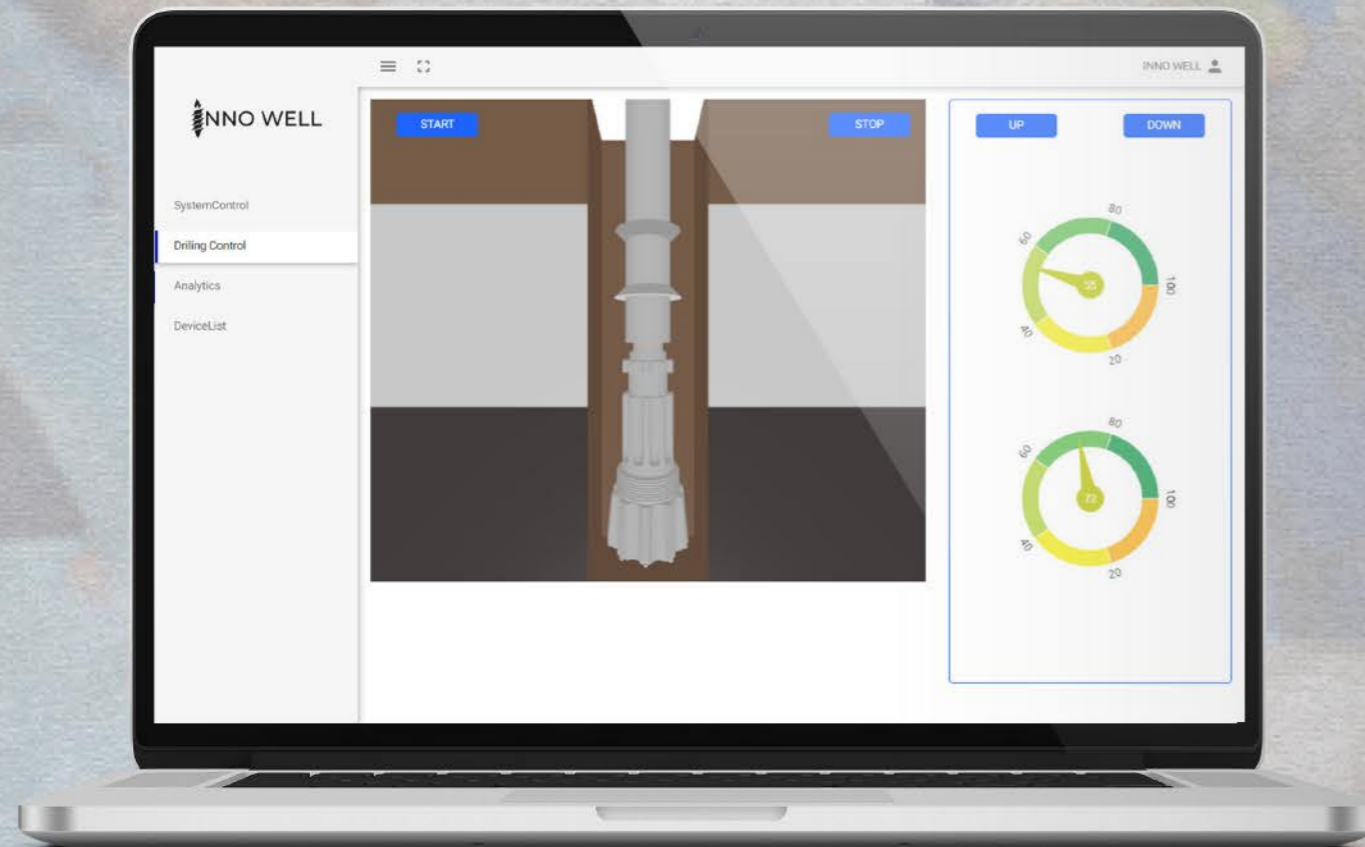
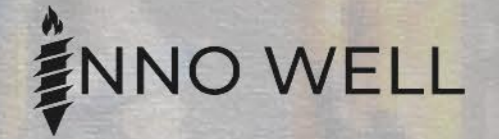
# Analytics



Seamless Data Export: Take advantage of our history tab feature, which enables effortless data export for further analysis. Export data in various formats for in-depth examination and gain valuable insights into trends, patterns, and performance indicators.

InnoSoft's Analytics Panel empowers you to unlock the full potential of your real-time data from our state-of-the-art DAS and DTS systems. Experience unparalleled control over your operations and make data-driven decisions with confidence. Maximize efficiency, enhance safety, and drive success with InnoSoft's advanced analytics capabilities.

# Drilling Control



Take charge of your drilling process like never before. With our cutting-edge software, you gain unparalleled control and precision.

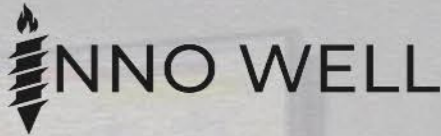
Effortlessly initiate and halt the drill with a simple click, streamlining your operations and saving valuable time. Our user-friendly interface allows for seamless adjustments to various elements, guaranteeing optimal performance every time.

Fine-tune crucial parameters such as speed, torque, and depth with ease. InnoSoft empowers you to achieve precise drilling results tailored to your specific requirements.

Monitor real-time data and receive instant feedback on drilling progress, ensuring you stay informed at all times. Our intuitive display provides comprehensive insights into key metrics, enabling quick decision-making for enhanced productivity.

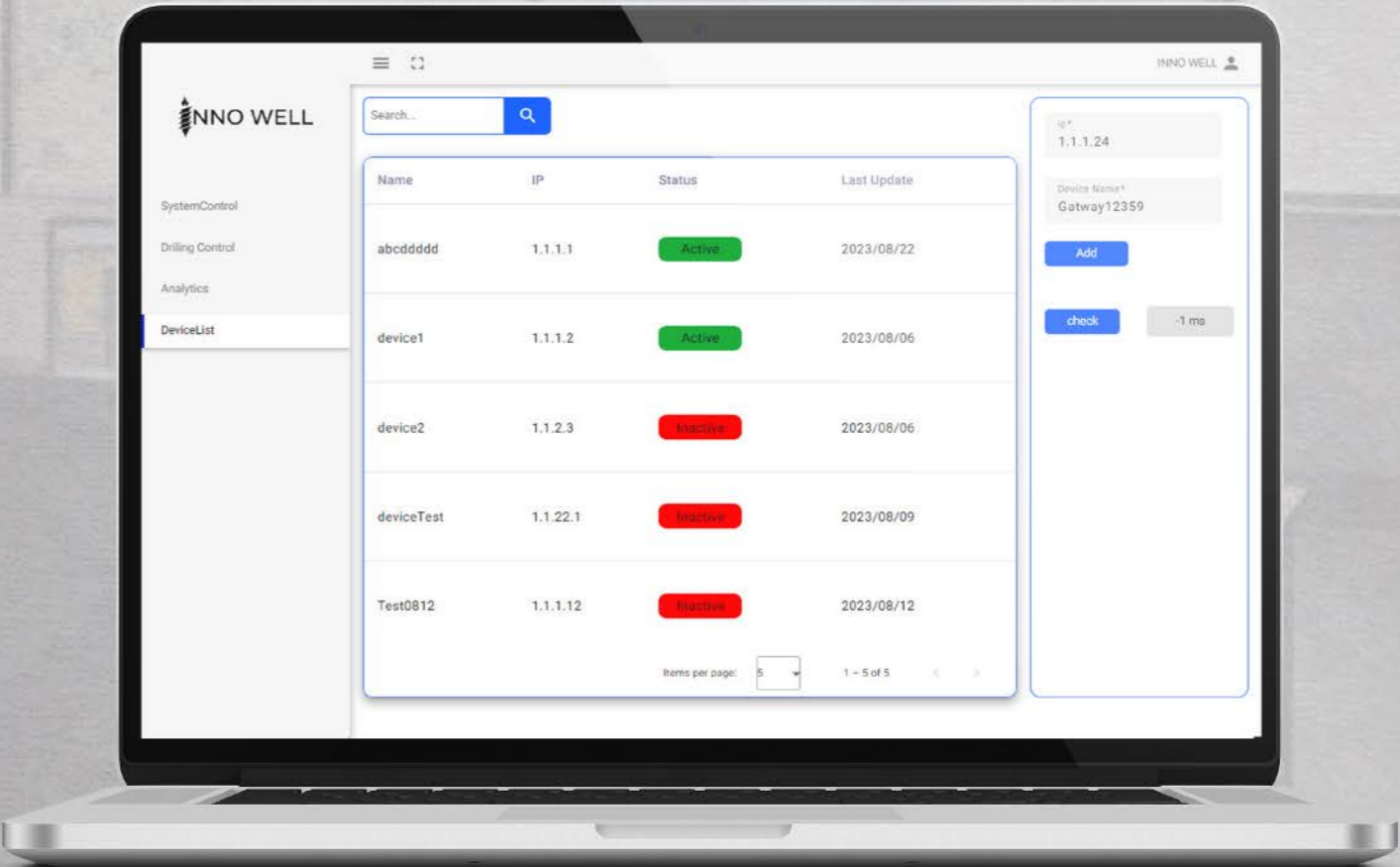
Maximize efficiency, minimize downtime, and unlock new levels of performance in your operations.

# Device List



At the device list panel, with a user-friendly interface, you can effortlessly search for optic based devices and seamlessly add new ones. All you need to do is enter the IP address and device name.

Easley manages your device, all information related to devices is visible in the table, including the device status (active or inactive) and the last time the device was updated.



Partner with InnoWell today for cutting-edge software solutions that enhance your operations in the optical gateway and fiber-optics-based sensors industry. Experience the power of innovation combined with practicality as we revolutionize how you measure parameters and analyze data.

Contact us now to learn more about how InnoWell can transform your industry. Together, let's pave the way for a safer and more efficient future in oil and gas industry.

Email: [Info@innowell.ca](mailto:Info@innowell.ca)

Website: [www.innowell.ca](http://www.innowell.ca)

Address: **2 Simcoe St, South Suite 3000, Oshawa, Canada**

