

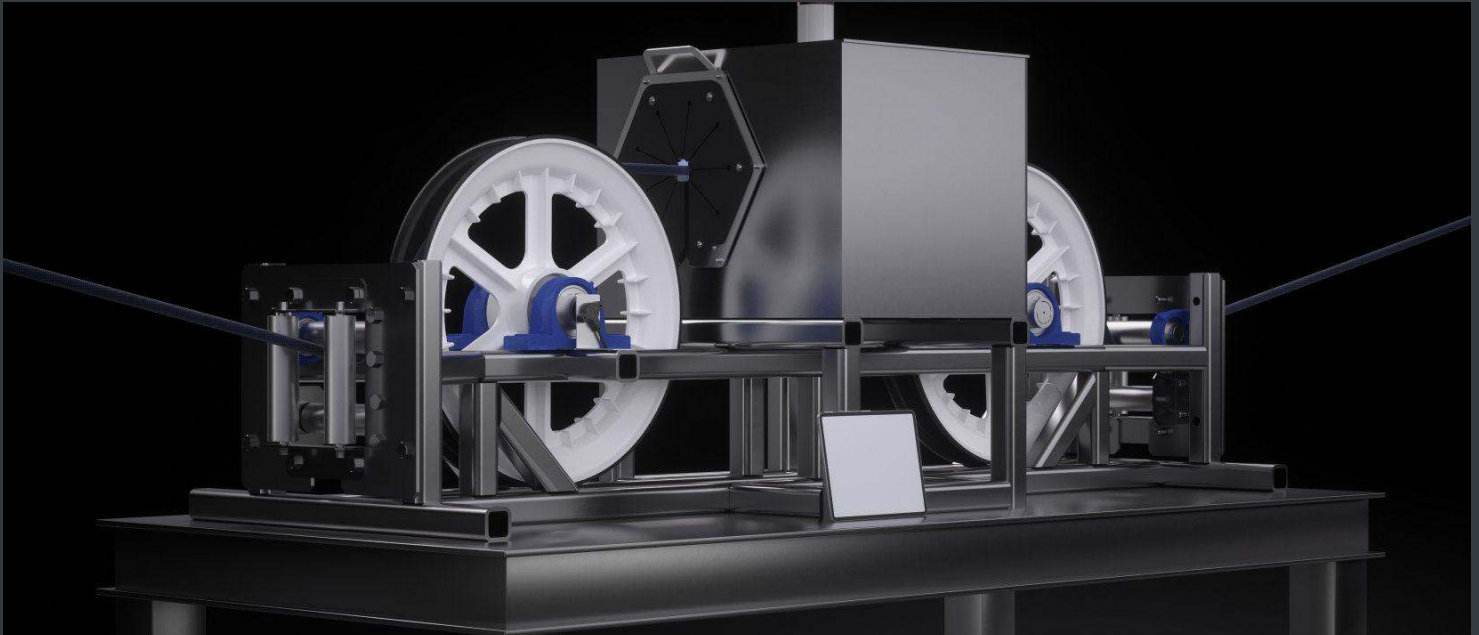
CASE STUDY: SWOS

# SWOS Uses Scope AI for Utility Line Stringing in the Gulf States

● VISIONBYSCOPE.COM

Make every pull a safe pull™





# Contents

Enhanced Service  
Capabilities in the Gulf  
States and Beyond

---

Supporting Transmission  
and Distribution Projects

---

A Strategic Partnership  
for Innovation

---

About SWOS

---

SWOS, a leading provider of high-performance synthetic rope and rigging solutions, is proud to announce the deployment of advanced artificial intelligence (AI) through Scope Computer Vision Technology to enhance its services across the Gulf States and major transmission and distribution (T&D) projects.

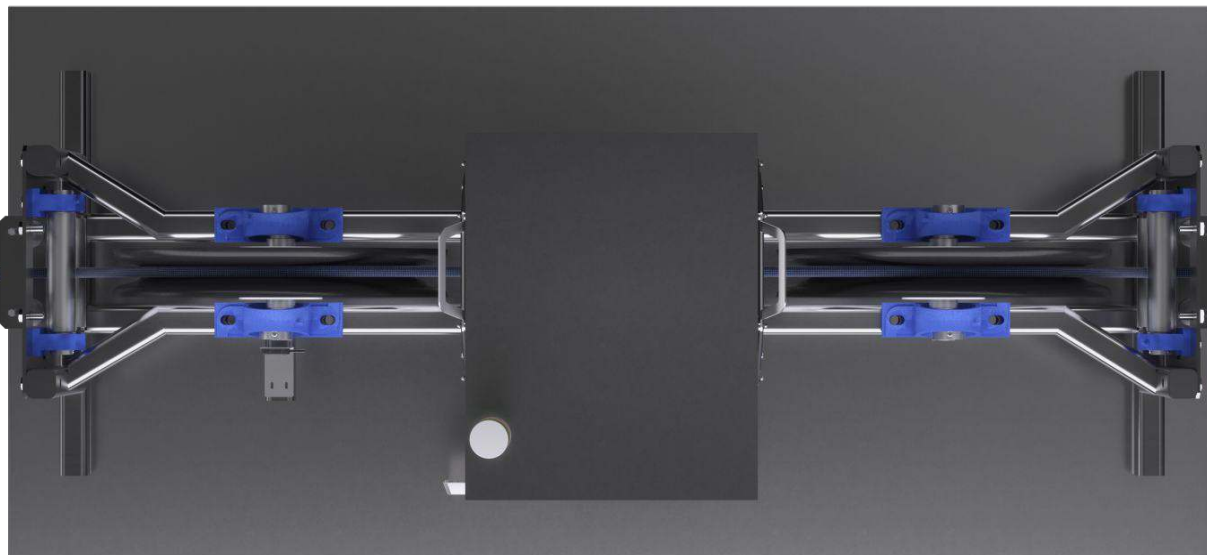
The integration of Scope's cutting-edge computer vision technology into SWOS' operations marks a significant milestone in the company's commitment to delivering superior safety, efficiency, and precision to its customers. This AI-driven approach allows SWOS to elevate its rigging inspection processes, ensuring that every product meets the highest standards of quality and reliability.

## Enhanced Service Capabilities in the Gulf States and Beyond

SWOS has long been a trusted partner for industries in the Gulf States, providing critical support to electric utilities, maritime, and energy sectors. With the addition of Scope Computer Vision Technology, SWOS now offers enhanced inspection services that deliver real-time, AI-powered assessments of synthetic rope used during line stringing operations.

This technology enables SWOS to detect potential issues with unmatched accuracy, reducing the risk of failure in high-stakes environments and ensuring the safety and success of critical operations.

CUSTOMER CASE STUDY



“Houston is a centralized hub for equipment used on transmission and distribution projects. We want to continue facilitating safe and reliable operations for our utility and contractor customer base. We’ve been excited to see the adoption of the augmented inspection process for polyester and HMPE fiber rope.

This technology augments our technicians conducting the inspection and allows us to document what our customers desire.”

Aaron Crawford, GM

SWOS

## Supporting Transmission and Distribution Projects

In addition to its impact on the Gulf States, the deployment of Scope's AI technology also strengthens SWOS ability to support T&D projects across the region. With the increasing demand for reliable energy infrastructure, SWOS is now better equipped to serve the unique needs of T&D projects by providing precise and dependable rigging solutions. The AI-powered inspections allow for faster, more thorough evaluations of rigging systems, minimizing downtime and maximizing operational efficiency.

## A Strategic Partnership for Innovation

The collaboration between SWOS and Scope Computer Vision Technology represents a strategic move to embrace the future of rigging services. By integrating AI into its inspection processes, SWOS is setting a new standard for safety and performance in the industry. This partnership not only benefits SWOS customers but also contributes to the broader adoption of AI in critical industrial applications.



“Safety is paramount for utility stringing operations. Across North America, utility companies are executing transmission and distribution projects traversing critical infrastructure - we want to ensure we make every pull a safe pull and do our part. SWOS’ partnership allows us to continue promoting the importance of safety inspections across the gulf states.”



## About SWOS

SWOS (Southwest Ocean Services, Inc.), based in Houston, Texas, is a premier provider of synthetic rope and rigging solutions, specializing in high-performance products for the offshore, marine, and energy industries. With a reputation for quality, safety, and innovation, SWOS has been serving the needs of its customers for over 40 years.

## About Scope Computer Vision Technology

Scope Computer Vision Technology is a leader in AI-driven inspection solutions, offering advanced computer vision technologies that enhance safety and efficiency across various industries. Their solutions are designed to provide real-time, precise assessments that empower companies to achieve the highest standards of operational excellence.



### Ready to experience the difference?

Get in touch with our sales and support teams for demos, onboarding support, product inquiries or general questions.

# Scope Cutting-edge Solutions for Rope Safety

#### Schedule a Call

Speak to our sales team about specific needs, plans and pricing, or request a demo.

[View Availability](#)

#### Help & Support

Reach out if you'd like to learn more about our offerings, join our team, or partner with us.

[support@visionbyscope.com](mailto:support@visionbyscope.com)

#### General Communication

For other queries, please get in touch with us via email.

[contact@visionbyscope.com](mailto:contact@visionbyscope.com)

# SCOPE