

# GlobalSim to Deliver Full Mission Crane Simulator to Vietnam

*Helping to Make the Ports and Logistics Industry Greener, Safer and More Productive*

SANDY, UTAH, UNITED STATES, March 6, 2023 /EINPresswire.com/ -- GlobalSim is pleased to announce a project with [Huynh Thy Trading Services Company \(HTC\)](#) for a [Full Mission crane simulator](#). The system is currently being constructed at GlobalSim headquarters in Utah, USA and is set to be delivered and installed in Vietnam in the Spring of 2023. The simulator will train operators on Ship-to-Shore (STS) cranes and Rubber Tyred Gantry (RTG) cranes.



GlobalSim Announces Delivery to Vietnam

“

This training prepares operators for dangerous situations, bringing the productivity and safety of the terminal to a new level. We believe this contributes to the development of this booming market.”

*Huynh Hien, Director of the HTC Training Center*

“We’ve been working closely with Huynh Thy Trading Services for many years,” remarked Brad Ball, GlobalSim’s Vice President of Sales and Marketing. “This project is an exciting one for GlobalSim – introducing a new Full Mission system to Vietnam. It will be the first full cabin simulator in Vietnam and will be one of the most technologically advanced crane simulators in all of Asia. Vietnam is home to some enormous ports including Tan Cang - Cat Lai Terminal (TCCL), Hai Phong Port and Cai Mep Thi Vai Terminal (TCTT), all of which are ranked among the top largest and most modern container ports in the world. There is a huge need for training crane operators, and this system will be extremely beneficial. GlobalSim is proud to

be working with Huynh Thy Trading Services on this project.”

As the leading solution-provider for port and logistics in Vietnam, HTC is proud to cooperate with GlobalSim by introducing to Vietnam the first training program ever for crane operators using augmented simulation technology. With much cost and time efficiency, trainers can experience multiple scenarios and harsh environments, which could not be done in real situations. “The

program prepares operators well for any dangerous situations which may occur, bringing the productivity and safety of the terminal to a new level. We believe this is a great benefit to Vietnam customers and contributes to the development of this booming market," stated Huynh Hien, Director of the HTC Training Center.

#### About GlobalSim

[GlobalSim, Inc.](#) is an employee-owned company that specializes in developing and manufacturing high-end simulators. Widely recognized throughout the world as a leading provider of crane simulators, GlobalSim is focused on developing training systems for the port, construction, industrial, and military markets.

#### Huynh Thy Trading Services Company (HTC)

HTC is a leading provider of productivity solutions for a wide range of fields and applications ranging from industry, factory, logistics and construction, to ports and clean fuel technology, etc. Together with its partners, particularly GlobalSim, HTC pioneers in providing customers with advanced solutions to maximize its productivity, while making the ports and logistics industry in Vietnam greener and safer.

Brad Ball

GlobalSim

+1 801-571-9094

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[Instagram](#)



Ship to Shore (STS) and Rubber Tyred Gantry (RTG) Full Cabin Crane Simulator



GlobalSim Offers Authentic Motion Crane Operator Training Solutions

[YouTube](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/620545820>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.