

# Hopstack and ProGlove to Demonstrate Automation Solution Using Modern Warehouse System & Hands-Free Scanners at Modex

---

*Demos at the booth will feature Hopstack Digital Warehouse Platform and the integration with ProGlove's hands-free scanning devices.*

PALO ALTO, CA, USA, March 21, 2022 /EINPresswire.com/ -- Palo Alto, CA, March 20, 2022/PRNewswire/ - [Hopstack](#) Inc, cloud-first AI-powered warehouse management, control, and execution platform, today announced that the company will be showcasing its [Warehouse Operating platform](#) capabilities at Modex 2022 taking place on March 28–31 in Atlanta, GA. Hopstack will join [ProGlove](#) in their booth at the event to demonstrate how the modern Digital Warehouse platform can optimize warehousing operations and enable greater operational efficiency.

ProGlove's award-winning, wearable barcode scanners empower the human worker to get more done with less effort. Years of research deliver the best-of-breed wireless, wearable technology. The right fit, form, and function ensure the edge organization's need to stay ahead of the competition. Hopstack's platform empowers businesses to gain control of their warehouse operations, eliminate chokepoints and improve fulfillment throughput without scaling costs. The cloud-based warehouse software comes integrated with most of the commonly used hardware devices (Scanners, Printers, Robots, AGVs, AMRs, etc.), and other software platforms (ERPs, e-commerce marketplaces, shipping carriers, etc.). To enable businesses operational efficiency by providing customizable workflows, no-code rule-engine along with an advanced reporting and analytics module.

Hopstack's Co-founder and COO, Vivek Singh, described the integration as "the next big step in improving throughput in automated warehouses" and added, "Hopstack has been on a mission to streamline and simplify warehousing and fulfillment activities. This involves providing out-of-the-box robotic and device integrations to significantly minimize the deployment time. Such new-age robotic devices make warehousing operations much more efficient and contribute to increased throughput. ProGlove's wearable scanners help pickers and other warehouse-floor operators increase efficiency and add to the overall safety in regular activities. The handsfree scanning capabilities as provided by ProGlove's MARK devices prove to be a perfect fit for e-commerce involving high throughput and fast-moving fulfillment. The seamless integration

between the Hopstack platform and ProGlove's scanning devices will assist our e-commerce and 3PL customers in making the inbound and outbound process more efficient thereby improving their throughput."

Vivek Singh

Hopstack Incorporated

contact@hopstack.io

Visit us on social media:

[Twitter](#)

[LinkedIn](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/566086469>

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.

© 1995-2022 IPD Group, Inc. All Right Reserved.