# HOIST IFS Cloud Upgrade

## The HOIST Path to Cloud

HOIST's Cloud Upgrade Methodology aims not just to transition customers to Cloud, but also to enhance their solution during the transition. By conducting a fit-gap analysis at the project's start, we identify what the customer needs to be successful when they are live on Cloud. After thorough planning, we execute the upgrade, uplift, and validation through an iterative process. The iterative approach ensures the upgrade is efficient, optimized, and equips the core customer team with the knowledge to empower their organization when live.

### **Iterative Upgrade Methodology Benefits**

Seamless
knowledge transfer
empowers your
core team for
long-term success.

Achieve over 90% cutover efficiency reducing transition time from 1 month to just 3 days.

Continuous testing throughout iterations ensures a higher quality, optimized final product.



# Cloud Upgrade Success Story: Server Products

Server Products is an industry-leading manufacturer of hot and cold food holding and portion-controlled dispensing products for the foodservice industry. HOIST performed their IFS Cloud Upgrade, and they went live in 2024.

"The HOIST team was willing to be flexible and be as involved as we needed them to be and scale up or down as needed. There was open and honest communication about our readiness to go live to ensure we weren't setting ourselves up for failure on the cutover date. When we cut over, HOIST ensured we had a smooth transition that allowed our users to be using the system as intended upon their return to work."

- Andrea Zimmerman, Director of Finance and IT

Interested in Discussing Your Road to IFS Cloud? Scan the QR Code to Book a Meeting!

#### For More Information:

www.hoist.tech

