



Order picking has been one of the most labor-intensive and costly activity for every warehouse and is estimated to account for as much as 55% of the total warehouse operating expenses. Any deficit in order picking leads to high operational cost and disappointing service for its warehouse. The need to improve efficiencies within this area continues to be one of the biggest challenges faced by supply chain managers. To operate efficiently, the order picking process needs to be robust and optimally controlled.



KwikPick using Smart Glasses

using Smart Glasses

KwikPick Warehouse picking solution has been designed to augment the speed and accuracy, while streamlining the picking process. It enables a fully handsfree operation, which greatly enhances productivity and reduces picking errors.

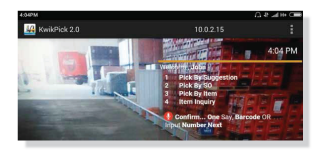
Benefits

Increase in Picking Productivity with "Hands-Free, Heads-up" visual workflow and Voice assistance

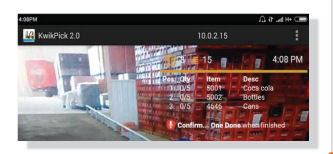


Reduction in picking errors with Augmented Reality based "Object Identification"

Executing Script: Pick by Sales Order









Our Differentiators



Customized for Businesses

KwikPick is modular and can be customized according to business size, from small to large



Low TCO

KwikPick leverages existing infrastructure to achieve lower TCO and reduce initial investment



Scalable Platform

Open and extensible platform that can connect with backend upstream and downstream systems and third-party

To learn more about how KwikPick can help you improve the effectiveness and efficiency of your business while delivering measurable results, contact us at digital@birlasoft.com









RESOURCES

digital@birlasoft.com | birlasoft.com

Enterprise to the Power of Digital™

Birlasoft combines the power of domain, enterprise and digital technologies to reimagine business processes for customers and their ecosystem. Its consultative and design thinking approach makes societies more productive by helping customers run businesses. As part of the multibillion diversified CK Birla Group, Birlasoft with its 10,000 engineers, is committed to continuing our 150 year heritage of building sustainable communities.