

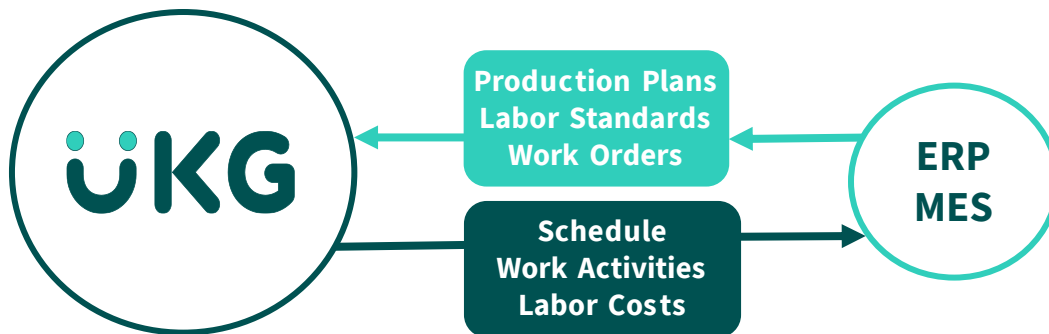
# UKG Dimensions Drives Operational Efficiencies Through Technology Integrations

The manufacturing industry is undergoing one of the biggest technological evolutions in recent history with the rise of Industry 4.0. In fact, 68%<sup>1</sup> of U.S. organizations say that digital manufacturing is a top priority.

As the industry continues to evolve, implementing extensible technologies that integrate into a larger ecosystem and facilitate sharing of information is proving essential. Why? Shared data delivers the complete visibility needed to identify opportunities to increase operational efficiencies and improve overall productivity.

The UKG Dimensions™ solution suite helps deliver the value created through that visibility by integrating with your manufacturing execution system (MES) and/or enterprise resource planning systems (ERP), powering your business with comprehensive insights to make more intelligent decisions.

## DATA SHARED VIA INTEGRATION



## COMPREHENSIVE INSIGHTS GAINED

Quickly identify coverage gaps and adjust staffing in real time to meet production demands.

Attain confidence in labor data accuracy through automated reconciliation to minimize compliance risk.

Identify the most productive employees or those with the right skills for a job to achieve higher efficiencies.

Ensure more accurate labor standards and costing to achieve higher profitability.

[TO LEARN MORE, VISIT UKG.COM/MANUFACTURING](https://www.ukg.com/manufacturing)

Digital/McKinsey, Digital Manufacturing — escaping pilot purgatory (July 2018), at 9.