How good is your Product Data?

A 2021 TPF study, conducted by GS1 Australia with Retailers & Suppliers, found that across the 250 products examined...



32%

of SKUS analysed had <u>at least</u> one variance between Supplier and NPC



15%

of Pallet TIxHIs were <u>misaligned</u> between Supplier ERP and Retailer DC WMS







75%

of SKUs had different H/W/D dimensions between DCs WMS, within the same Retailer



59%

of TU Weights
differed by more than 5%
between NPC and
Retailer core system

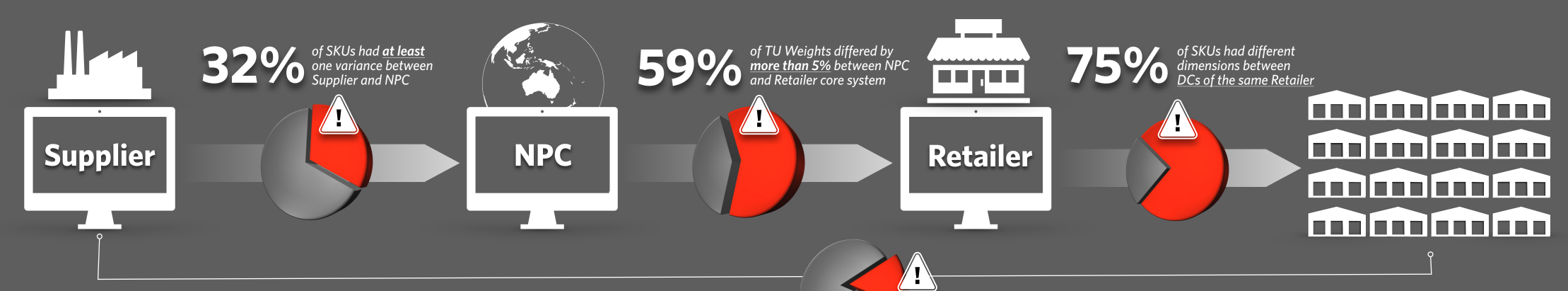






How good is your Product Data?

A 2021 TPF study, conducted by GS1 Australia with Retailers & Suppliers, found that across the 250 products examined...





Inaccurate Purchase Orders

Continual PO corrections by Customer Service team

Poor pallet utilisation (e.g. irregular, incomplete TI or HI)

Poor vehicle utilisation/cube (increasing transport/fuel costs)

Potential PO rejection (e.g. TIxHI mismatch issues)

Unsafe pallet handling at DC (e.g. putaway based on wrong data)

Automation failure/stoppage (e.g. carton dimensions vary to WMS)

Supply disruption and risks to on shelf availability





of TIxHIs were misaligned between Supplier ERP and Retailer DC WMS

Keen to learn more?

Find these insights and more in the AFGC's Data Integrity & Alignment 2021 Pilot Report:

www.afgc.org.au/industry-resources/ trading-partner-forum-resources

