

PLM INTEGRATION LEADS TO BETTER BUSINESS PERFORMANCE

SUCCESS OF TOP PERFORMERS

TOP PERFORMERS HAVE INTEGRATED **45%** MORE ENTERPRISE APPLICATIONS AND **65%** MORE DESIGN TOOLS. THEY ARE **TWICE AS LIKELY** TO HAVE INTEGRATED WITH OTHER PLM/PDM SYSTEMS



Process efficiency & streamlining



Ability/efficiency of finding information



Timeliness and accuracy

BIGGEST INTEGRATION CHALLENGES

IMPLEMENTATION CHALLENGES



60%

Knowledgeable resource shortage



48%

Engineering tools/files too complex



44%

Takes too long

MAINTENANCE CHALLENGES



54%

Keeping up with different systems releases



47%

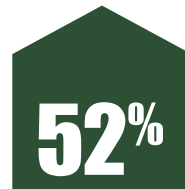
Hard to adjust to business process change



36%

Disrupts operations

OPERATIONAL CHALLENGES



52%

Looking for data in multiple systems



51%

Handling integration exceptions/issues



42%

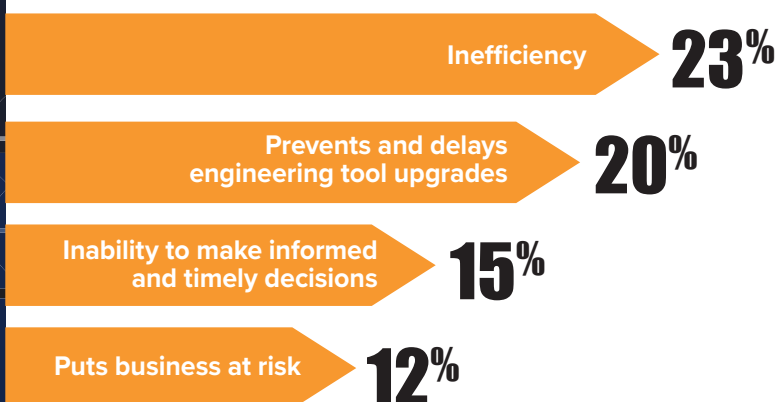
Disconnected business processes

42%

OF COMPANIES REPORT **DISCONNECTED** BUSINESS PROCESSES

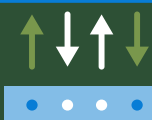
QUANTIFYING THE IMPACT

SIGNIFICANT IMPACT RESULTING FROM INTEGRATION CHALLENGES



EMPLOYEES THAT **NEVER SUFFER** FROM DUPLICATE DATA ENTRY

4%



COMPANIES THAT MUST ACCESS **MULTIPLE SYSTEMS** TO GET DATA

75%



* Data sourced with permission from Tech Clarity "How Top Performers Implement, Operate, and Maintain PLM Integration" Tech-Clarity, Inc 2016