Bridging the Gap Between Your ERP and Global Banks

bank ERP connectivity to technology partners. Kyriba and Pulse surveyed 100 IT leaders to shed light on how technology can simplify the process of connecting your ERP to global banks.

IT teams looking to connect global banks to their enterprise resource planning (ERP) system often

find—too little too late—that the initiative is more challenging than it should be. Localization and

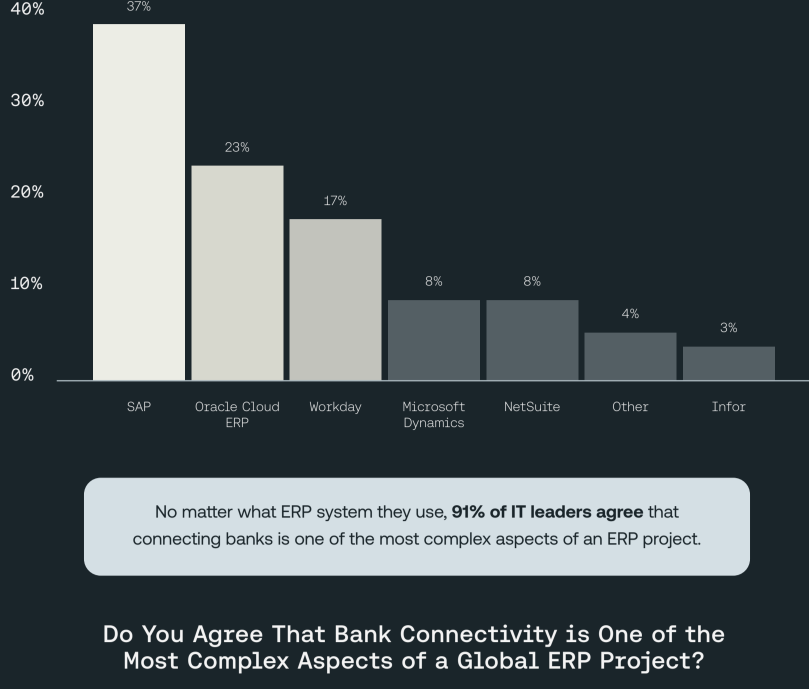
different global banking formats can bog down these teams, which is why many are outsourcing

nor Risk-Free The top three ERP systems IT leaders say their companies rely on are SAP (37%), Oracle Cloud ERP (23%), and Workday (17%).

IT Leaders Find That Connecting Their ERP

Systems to Banks Is Neither Straightforward

What ERP System Does Your Company Currently Use? 37%



Strongly Agree

Disagree

Working/ integrating

management of

Outsourced connectivity

partner

Reduced workload on developers

Automatic fraud detection and prevention

Better visibility into cash, liquidity,

Data/business continuity

and financial exposures

Not at all

C-Suite

The ongoing

directly with the banks

What Aspect of the ERP and Bank Integration Process Is the Most Resource-Intensive for Your Team?

The biggest struggle of the ERP bank connectivity process that most (56%) IT leaders cite is

handling different global banking formats, followed by the direct integration process itself (25%).

Variety of Global Banking Formats Demand

Additional Resources from IT Teams

56% Understanding the complexity and changes in global banking formats

25%

18%

Custom development (i.e. one-off integrations)



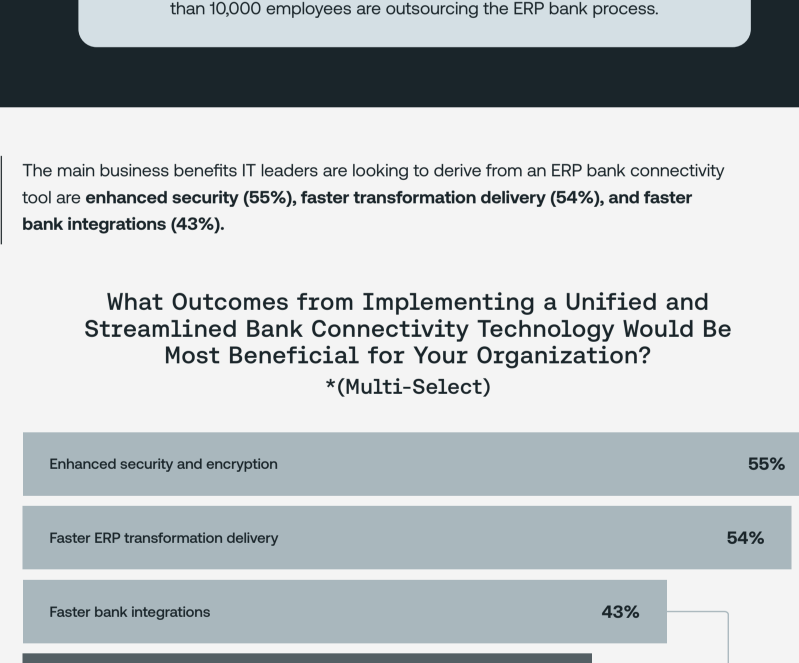
How Would You Describe the Way Your Organization Currently Integrates Global Banks with Your ERP?

Mix of custom development

and software

55% of respondents at companies between 5,001 and 10,000 employees

use an outsourced connectivity partner, and 53% of companies with more



39%

Faster bank integrations and reduced workload

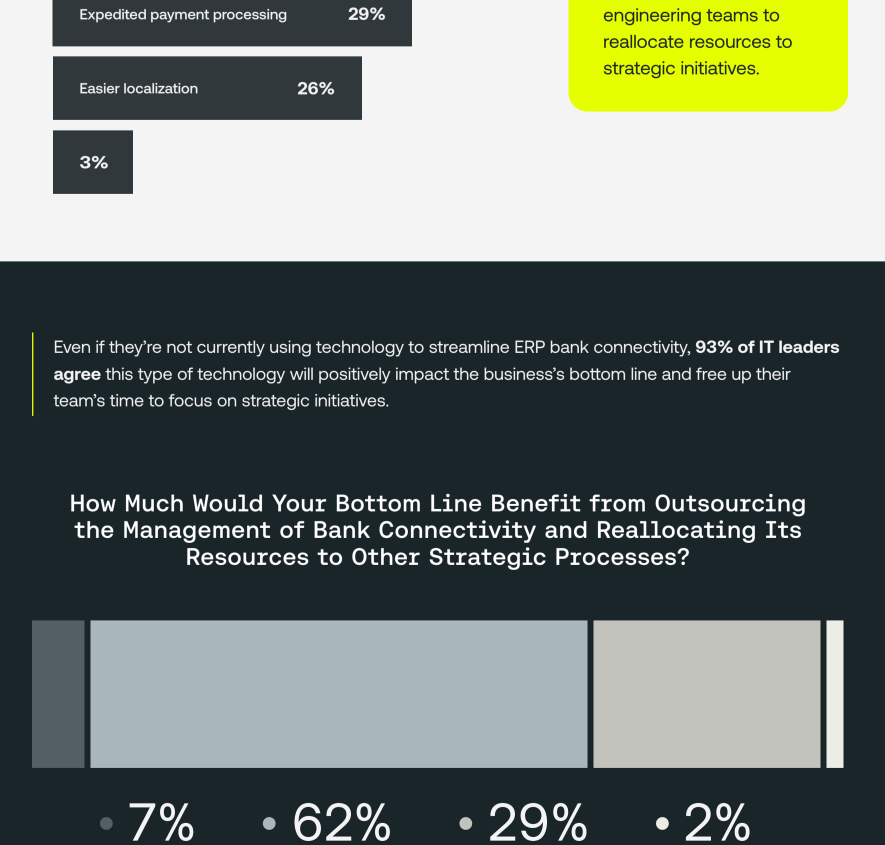
on developers go hand

in hand, and allow

37%

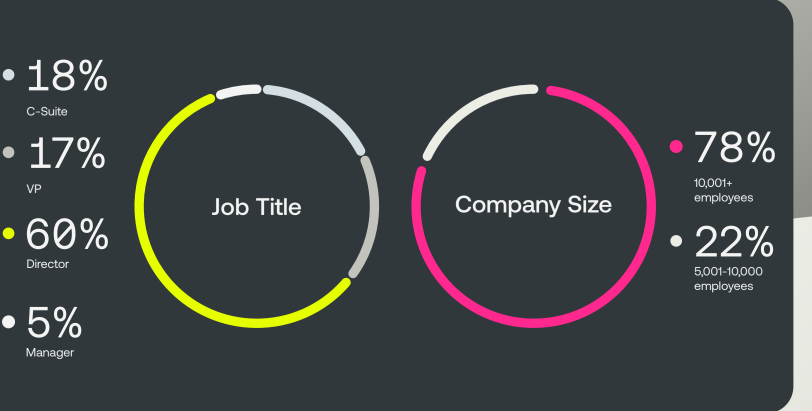
35%

32%



Respondent Breakdown

Somewhat



Moderately

Data collected from July 24-August 14, 2020

Respondents: 100 IT executives

Significantly