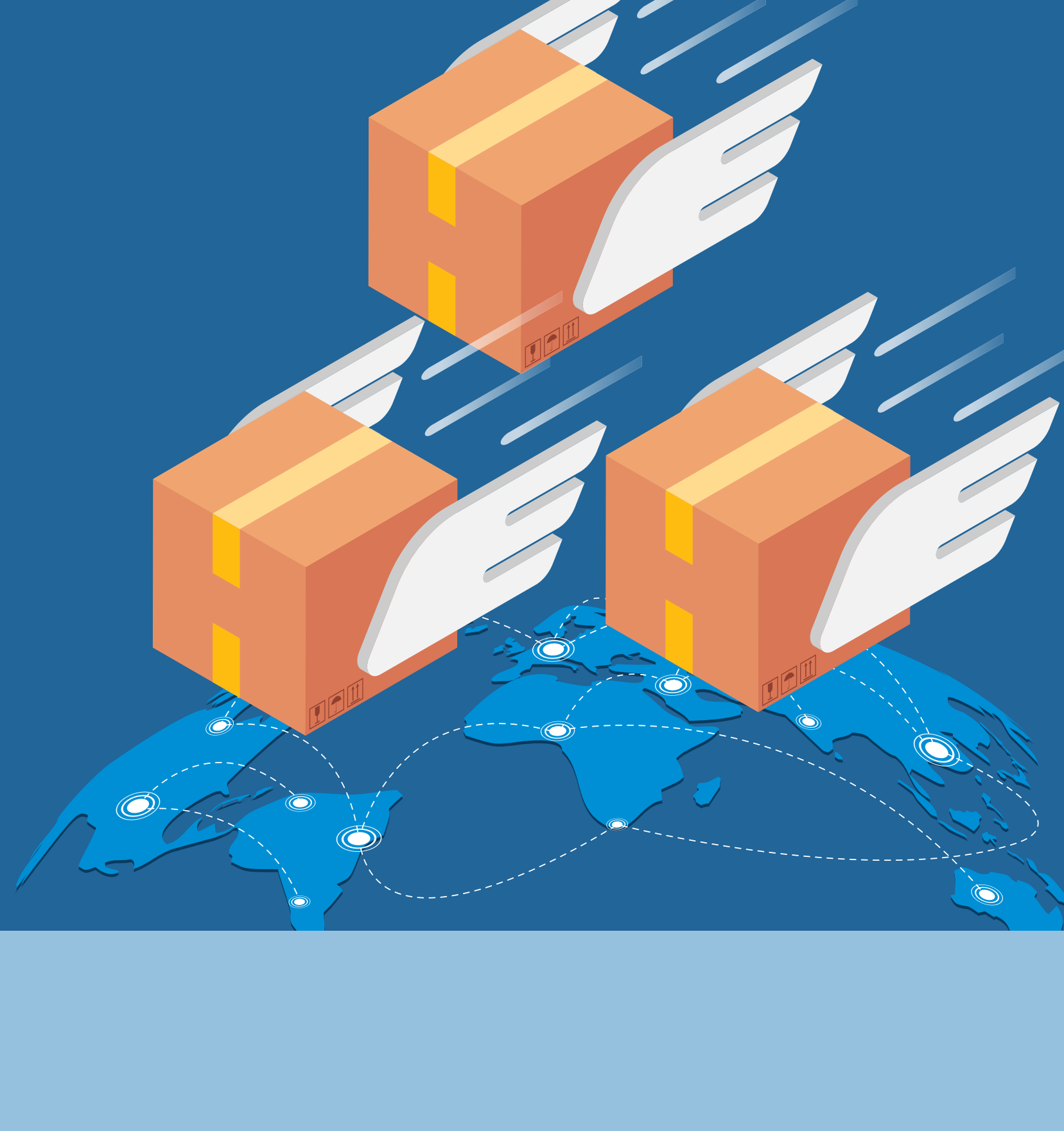


Digital Intelligence for Shipping

ABBYY
Digital Intelligence for Shipping

How fast can your shipping operations adapt to change?



ABBYY
Digital Intelligence for Shipping



Even in the early days of the recent pandemic,

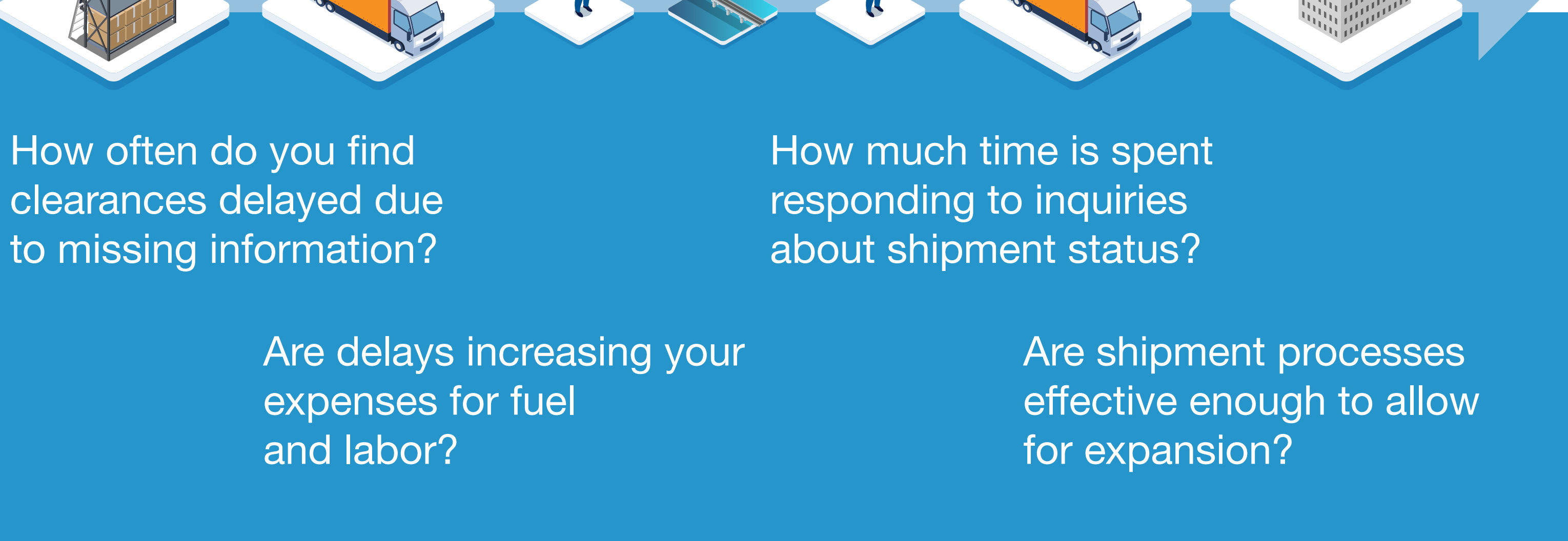
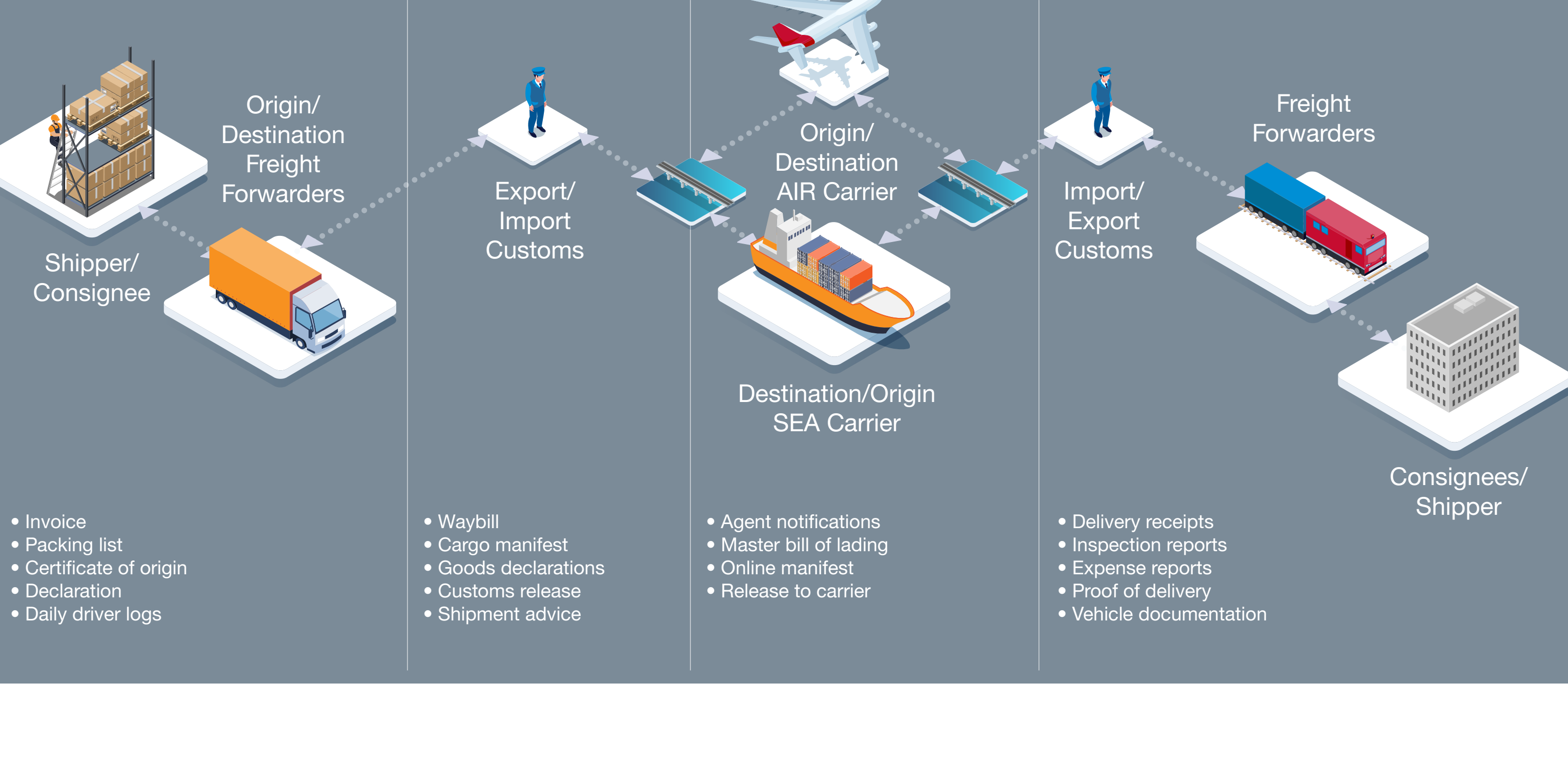
75% of companies reported significant supply chain disruptions unprecedented in modern times.

IndustryWeek

50% of companies plan to accelerate automation and other new ways of working.

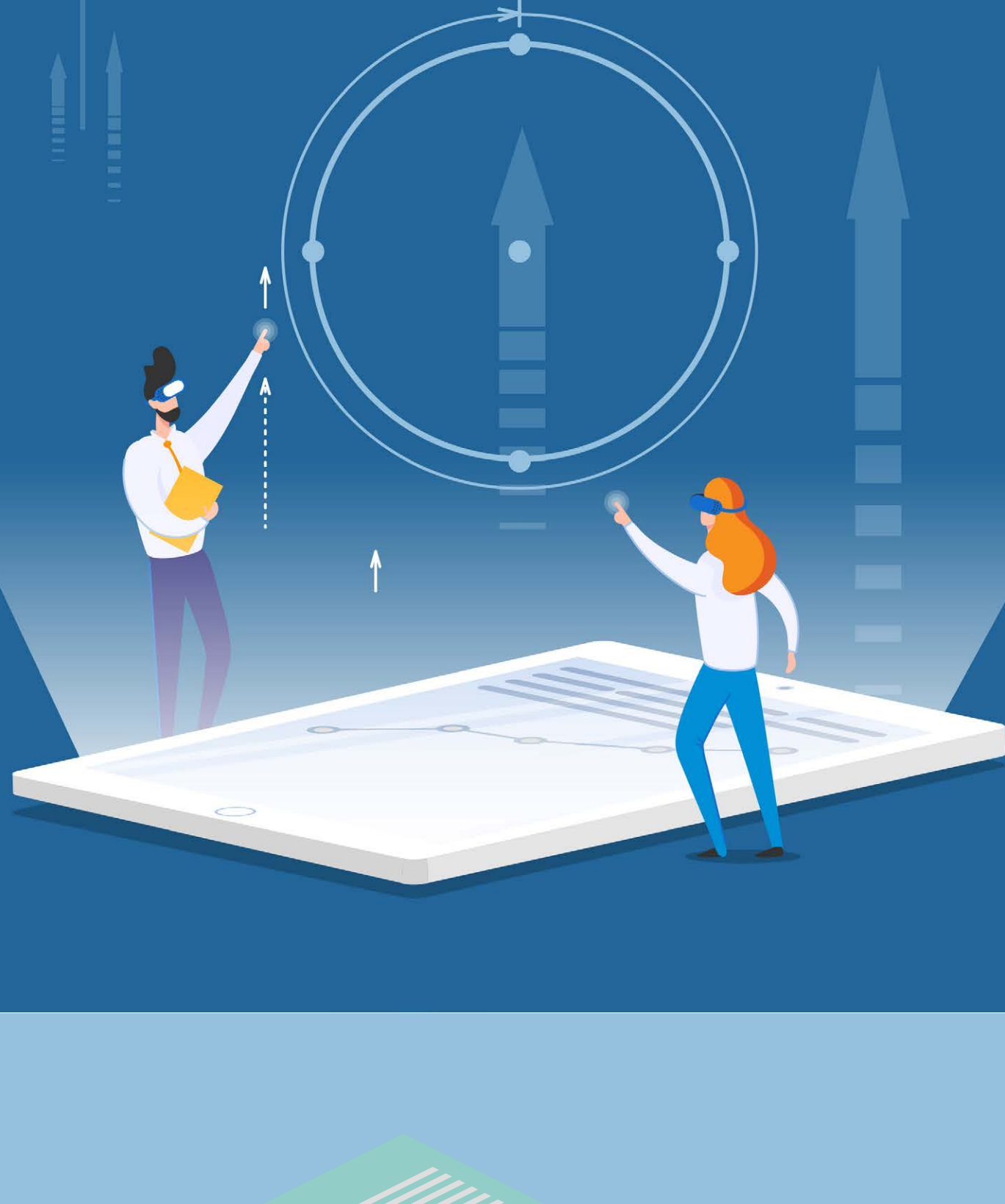
PwC

Friction-free document processing is a must



ABBYY
Digital Intelligence for Shipping

Remove friction from clearances to boost efficiency and customer satisfaction



ABBYY
Digital Intelligence for Shipping

It has been estimated that fast and highly accurate recognition of shipping instructions, waybills, receipts, and orders for identifying cargo can reduce up to 28 percent of **your total cost**.

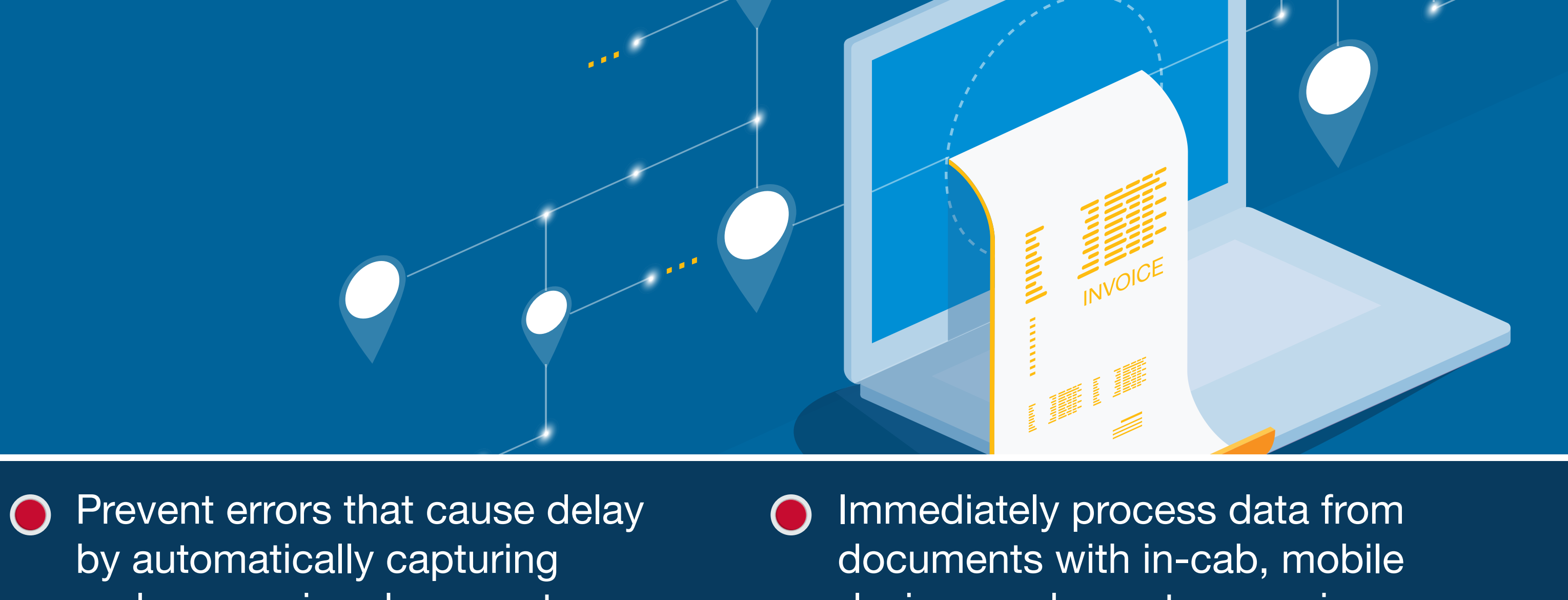


ABBYY
Digital Intelligence for Shipping

Increase document visibility and control to improve shipping where it matters most



Get information right and on time to keep shipments moving



Prevent errors that cause delay by automatically capturing and processing documents

Immediately process data from documents with in-cab, mobile devices and remote scanning to keep shipments moving

Get alerts on issues with documents or process so you can immediately resolve them

Improve Quality Assurance with automated processes driven by AI and machine learning



Provide customers, suppliers, and employees with the information about shipments that they need

In the decade since the 2008 recession, digital technologies have transformed the pressures and opportunities that logistics companies face, driving a significant rise in customer expectations, for example. Used to the speed, flexibility, and transparency offered by the best e-commerce operations, customers increasingly expect similar service levels across the full spectrum of transportation activities. McKinsey & Company, February 2020



ABBYY
Digital Intelligence for Shipping

Offload the burden of centralized processing to highly distributed local operations

