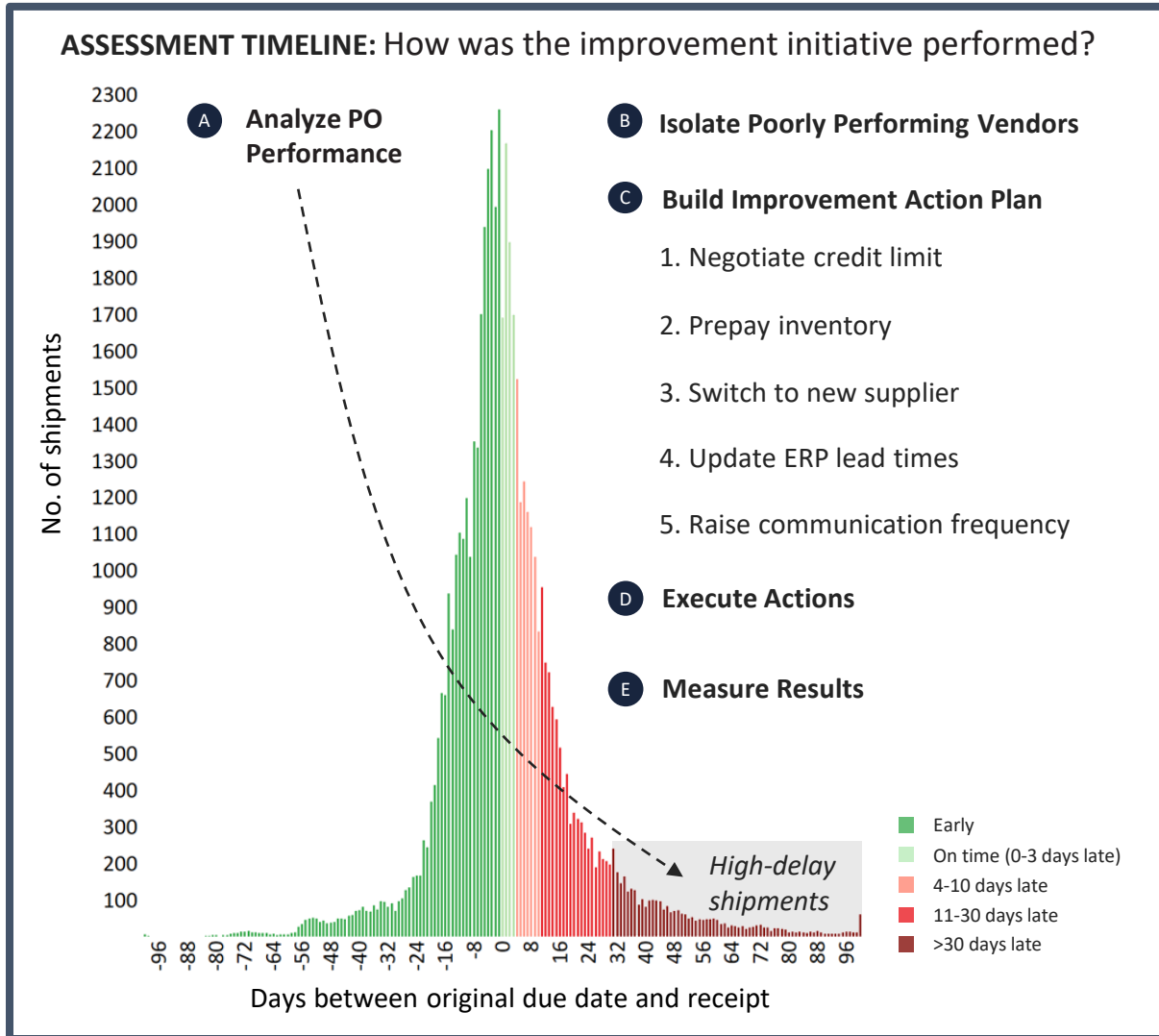


ON-TIME DELIVERY PERFORMANCE

Improve inbound shipment forecasting accuracy



Inaccurate vendor shipment lead-time estimates were contributing to distribution center offloading inefficiencies, poor AP forecasting, and inventory stockouts.

An analysis of historical purchase-order data led to the identification of the cause of poor delivery performance and improvement actions to remedy each vendor's problem(s).

As a result, the client experienced a significant decrease in average shipping delays while improving gross margin due to lower inventory-carrying costs.

Copyright ©2020 by Berkeley Research Group, LLC. Except as may be expressly provided elsewhere in this publication, permission is hereby granted to produce and distribute copies of individual works from this publication for nonprofit educational purposes, provided that the author, source, and copyright notice are included on each copy. This permission is in addition to rights of reproduction granted under Sections 107, 108, and other provisions of the US Copyright Act and its amendments. Berkeley Research Group, LLC, including its subsidiaries, is not a CPA firm and does not provide audit, attest, or public accounting services. BRG is not a law firm and does not provide legal advice. BRG is an equal opportunity employer.