

## Yesterday's technology can't deliver tomorrow's

Mind the Gap: What is slowing your corporate customers down today?

supply chain finance



enrollment process

Limited Visibility across accounts payable & accounts receivables

Time consuming, cumbersome



Disparate & disintegrated solutions



Intensive documentation

Manual processes across



procure-to-pay & order-to-cash



digitized processing and real-time analytics, banks can help corporates further optimize working capital and liquidity in their supply chains.

Supply chain financing is surpassing traditional trade financing. With Oracle Banking Supply Chain's fully



## integrated approach to Supply Chain Finance funding structures by adopting current best practices and future-proof technologies. What's the key to survival? Simplify, digitize, and consolidate.

Next-generation supply chain finance: Optimize

working supply chain capital

## New technologies are changing how financial supply chain management operates... Machine Learning (ML), process automation, digital self-service and more. When you invest in a modern platform that provides capabilities across the full spectrum of working capital management, you can access these features and functionality to gain greater business efficiencies and drive value.

Ready-made integration



"42% of banks

have planned to

invest in supply chain finance in



Superior omni-channel experience for buyers & suppliers

order management



Robust risk management

Efficient invoice and purchase



Smart reconciliation engine



Powered by Machine Learning

and management

Quick counterparty enrollment



By leveraging ML, the intelligent system allows automatic data capture from scanned invoices thereby

Why Oracle? For decades, Oracle has been partnering with over 600 banks to solve some of their most challenging business problems by using the industry's most comprehensive and complete application suite for banking. Oracle Banking Supply Chain Finance is a digitized, end-to-end, front-to-back supply chain finance solution

that supports the full lifecycle of supply chain finance and factoring across receivables and payables, offering supplier-and buyer-centric financing.

reducing labour-intensive manual efforts. The key information from invoices is automatically extracted and processed for funding basis pre-configured financing parameters, allowing up to a 70 % reduction in time and effort for finance processing and invoice management.



Our criteria are pretty simple - Is it going to do what you need it to do now? Can you count on being able to use it for the foreseeable future without having to do it again?

Future-ready supply chain finance

services, open architecture

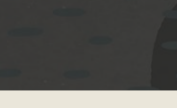
Built on adaptable micro



drastically cut down 'time-to-market'.

Complete automation and straight-through processing

Flexible deployment options – on-premises, on the Oracle Cloud



Single, unified supply chain and factoring platform that spans all supply chain finance products

empower their clients with real-time visibility into transactions.

By digitizing the entire supply chain financing process, banks can now deliver timely alternative financing options and provide quicker approvals. Providing omni-channel portal access, corporate banks can

Learn more about Oracle Banking Supply Chain Finance

Learn how Oracle allows corporate banks to meet their customers' unique business and regulatory needs and

Determine the best supply chain finance solution to deliver increased value to corporates by optimizing working capital across a wide variety of financing options, including reverse factoring, supplier finance, payable finance, receivable finance and more.

Discover how Oracle's supply chain finance solution can help banks to align corporations' supply chains to improve operations, reduce risk and preserve cash.

Catch up with an Oracle supply chain finance product expert and get all the answers.

Copyright © 2021, Oracle and/or its affiliates. All rights reserved. Oracle and Java are registered trademarks

of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.