

What's New in Temenos Banking Capabilities

April 2023

Information in this document is subject to change without notice.

No part of this document may be reproduced or transmitted in any form or by any means, for any purpose, without the express written permission of TEMENOS HEADQUARTERS SA.

© 2023 Temenos Headquarters SA - all rights reserved.

Table of Contents

Release Highlights	3
Temenos Banking Capabilities	4
Deposits & Lending » Deposits and Lending Banking Capabilities	4
Limits » Limit Banking Capability	4

Release Highlights

Temenos Banking Capabilities

Deposits & Lending » Deposits and Lending Banking Capabilities

Deposits and Lending banking capabilities are now available, as part of the distributed architecture, namely Temenos Banking Capability (TBC).

- Deposits TBC is an event-driven and API-based banking capability, built on a composable architecture, which facilitates the creation, monitoring, in-life servicing and closure of savings account, current account, term deposit and multi-currency account products and arrangements.
- Similarly, the Lending TBC is an event-driven and API-based banking capability, built on a composable architecture. This TBC facilitates the creation, monitoring, in-life servicing and closure of lending products and arrangements.

The topics related to this feature are given below:

[Deposits TBC](#)

[Lending TBC](#)

Limits » Limit Banking Capability

Temenos Transact now supports the distributed architecture for several functionalities. The stand-alone systems are positioned as a distinct Temenos Transact subsystem providing different banking capabilities that can be hosted on the cloud platform based on the service required by the bank.

The Limit Banking Capability is one such subsystem that caters to credit risk management operations. It is designed to work as a stand-alone system interacting with the other subsystems in performing the customer credit risk

management service. It communicates with the other banking capabilities through API in the distributed architecture.

The topic related to this feature is given below:

[Limit Banking Capability in Limits](#)