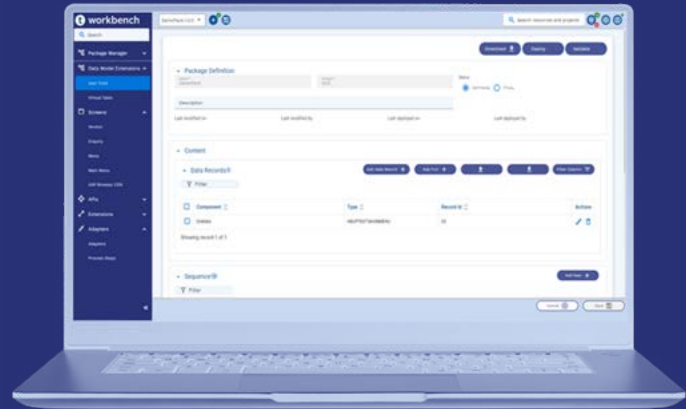


# Temenos Workbench and Temenos Packager

Boost productivity for change management and rapidly deliver banking experiences



Temenos Workbench and Packager help business and technical users in banks to manage the Change Management. Temenos Workbench is a web-based, unified design tool for configurations and extensions for Temenos Products in a common software development lifecycle (SDLC). Supportive of the SDLC, Temenos Packager enables users to capture and promote configurations & extensions across environments into production and enables banks to automate deployments of business configuration.



## Who we can help

Temenos Workbench and Packager are available on the Temenos Banking Platform, across a wide variety of Temenos products. The tooling serves banks with either none to extensive expertise in DevOps implementations, supporting both Temenos SaaS (where Temenos runs the software), as well banks who deploy and run the software in-house, or through their cloud provider.

## Benefits of Temenos Workbench and Packager



Enhance productivity in change management using Temenos products, leading to a reduction in Total Cost of Ownership (TCO).



Deliver an excellent customer experience by enabling business users and developers, to manage change management with minimal technical expertise.



Seamlessly integrate with any DevOps pipeline for a modern Software Development Life Cycle (SDLC), utilizing a Source Control Management system to ensure safety, quality, collaboration, and traceability.



While DevOps is highly recommended for change management promotion, it remains optional. Basic package management is also supported.



# Features

## Temenos Workbench

- Design tool for configurations and extensions for supported Temenos products.
- Unified user experience for design tooling with common SDLC.
- Integrates a packager capability to streamline the capture of business/ extensions configurations.
- Ability to connect to GIT server to support a modern SDLC.
- Web based – can be installed on developer machine or server.
- Robust Health Check Integration to ensure its properly installed.

## Temenos Packager

- Enables to capture and promote configurations & extensions across environments, from Development to Production.
- Package design time integrated in Temenos Workbench (APIs and Eclipse enabled).
- Compatible with standard DevOps tools (build with Maven, deploy with APIs).
- Enables to automate deployments of business configuration.
- Consistent approach with supported Temenos Products (using common CI/CD pipeline).



# Temenos Workbench R24 Features



## SDLC and Packaging

- Extract configuration records and stores them in a package or in GIT
- Release validation tests management (GIT required)
- Continuous integration pipeline to create packages and publish them to JFrog (GIT required)
- SDLC/packaging is supported for all workbench design modules.
- Packaging also for non-workbench design module



### Temenos Core

- Screen designers
- Enquiry designers
- Menus designers



### Temenos Core API

- API inventory
- Provider APIs
- Published APIs



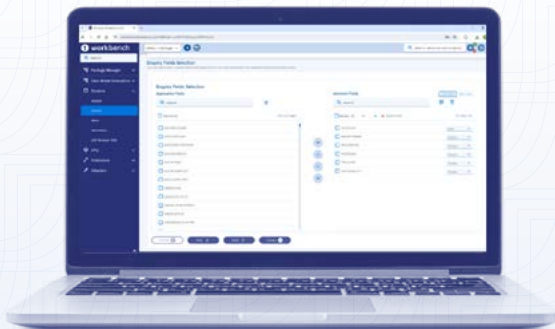
### Extensibility framework

- Virtual Table
  - Adapters
- Extend APIs
- Extend Screens
- TPH support

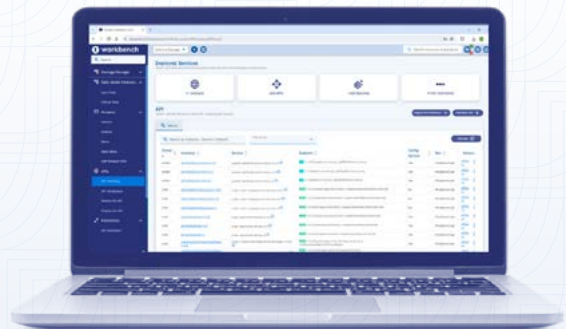


### TDH / Analytics

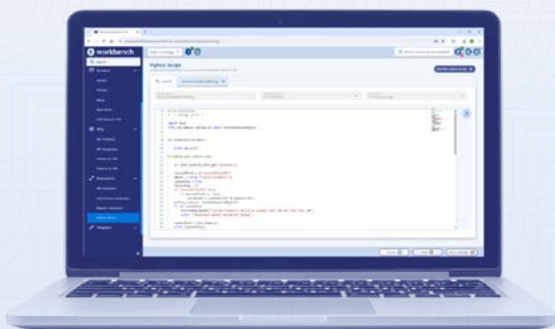
- API inventory
- ODS APIs (TDH)
- ADS APIs (Analytics)



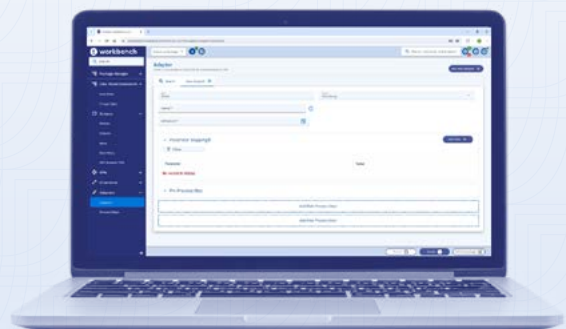
Query Management



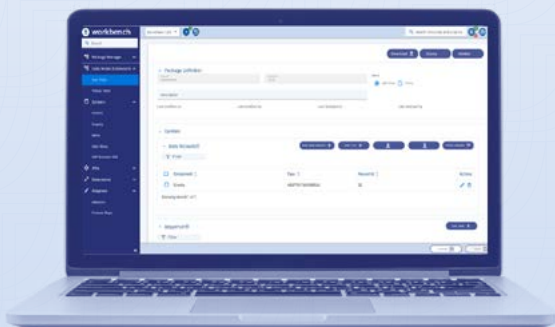
APIs Management



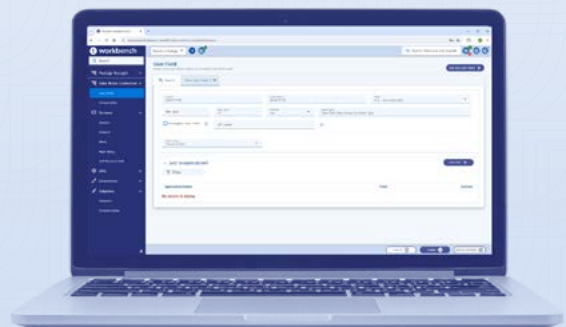
Python scripts Management



Adapter Management



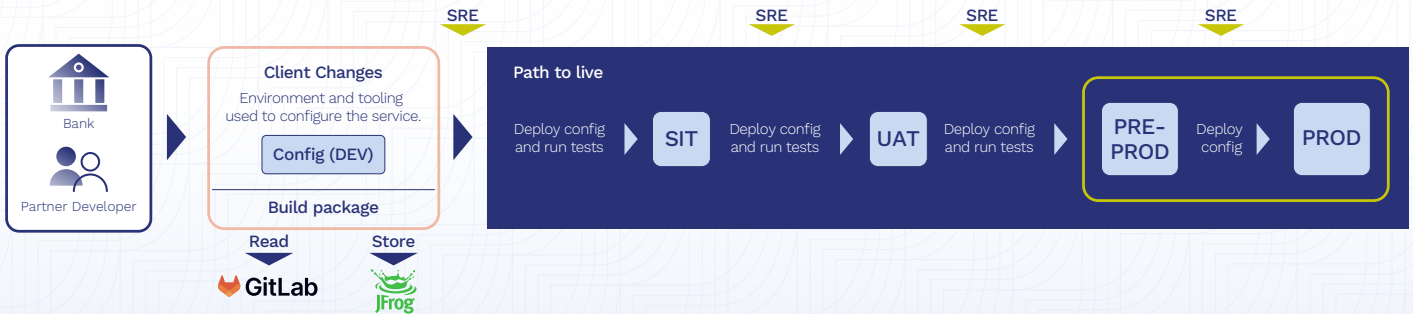
Packages



Data model extension

# Enabling towards automatization for everything

Temenos Workbench and Temenos Packager support a range of capabilities that streamline the process of promoting change to the end customer, to enhance the overall quality and accelerate the pace of change delivery through standardized platform tooling. This enables banks to use Temenos Workbench and Temenos Packager to deploy configuration and related run tests in an automated process from Development to Production, through the Path-to-Live.



- Standardized, methodic process for delivering extensions and configurations to production environments.
- High levels of automation to promote changes.
- Site Reliability Engineering (SRE) for additional safeguards on package promotion process.

## The Temenos Banking Platform

The Temenos Banking Platform is a single platform and single piece of code where unparalleled R&D creates business value for our customers. With Temenos Workbench and Temenos Packager, our clients can rapidly and efficiently work with a leading breadth and depth of end-to-end banking capabilities across Retail, Business, Payments, Corporate Banking, and Wealth Management. We offer 1,800+ prebuilt banking processes, 25,000+ configurable parameters, and 60+ independently deployable and upgradeable Temenos Banking Services to let our clients easily compose financial services from our end-to-end Enterprise Services and Temenos Banking Capabilities.

## About us:

Temenos (SIX: TEMN) is the world's leading platform for composable banking, serving clients in 150 countries by helping them build new banking services and state-of-the-art customer experiences. Top performing banks using Temenos software achieve cost-income ratios almost half the industry average and returns on equity 2X the industry average. Their IT spend on growth and innovation is also 2X the industry average.

To find out more about  
Community Banking write  
to us at [sales@temenos.com](mailto:sales@temenos.com).

[Search Temenos Workbench and  
Temenos Packager](#)

[Contact Temenos](#)