



A no-code platform to build apps and workflows

Today, enterprises face the challenge of progressing quickly on their digital transformation and getting the maximum out of their IT teams. While they are looking for ways to open up and modernize their legacy solutions, a lack of skilled resources hinders progress.


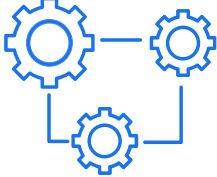
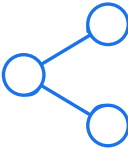

To overcome these challenges, enterprises place many of their applications on citizen developer platforms that allow them to create apps quickly. These environments offer pre-built features and tools to quickly compose apps by less technical people identified as citizen developers. Applications can be composed and run via the browser and made available to mobile devices. Independent applications with workflows and applications integrated with legacy systems are possible using the tools. These simple applications are popularly known as micro-apps.

Rappit Composer provides a no-code enterprise mobility platform to quickly build mini-applications that can run independently and on top of a diverse IT landscape in a cost-effective way.

How it works

A micro-app is a user-oriented application delivering highly targeted functionality via mobile or a website. It allows users to perform a specific task or functionality. Micro-apps provide an alternative way to complete a process from a single environment without signing in to different systems, hence reducing manual steps. With the Rappit Composer platform, micro-apps are easily created and designed with an attractive user experience for a specific user role, process, and mobile environment.



Quickly create an app from an Excel sheet	Integrate with external systems via APIs	Share your app with other users	Download your app on mobile
 <p>Edit app components such as fields, pages, workflow and dashboard using graphical editors.</p> <p>Alternatively, create an app by defining components with “drag & drop” no-code functionality.</p>	 <p>Register REST & SOAP web services and expose the APIs to connect with any system (optional, if there is a need for integration).</p>	 <p>Define user roles and access rights before sharing the app.</p>	 <p>Download your micro-apps inside the mobile app (available in App Store & Playstore) and work offline.</p>

Business benefits



Easy to build, use and manage

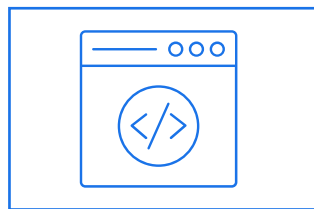
Micro-apps are simple and easy to use and increase employee productivity.

Easy to build with a citizen developer approach resulting in fewer investments.

Ability to deliver on mobile and multiple micro-apps in a container increases mobile adoption and minimizes your app footprint on your device.

Several micro-apps under one secure environment.

Provides a central view of app usage and adoptions.



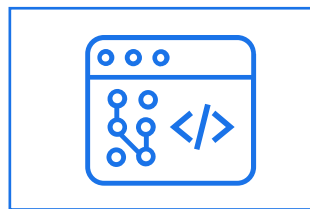
Improve enterprise workflow

Read data from your back office system, accomplish your task quickly and sync your data back in one of the underlying systems.

Simplify interactions with the enterprise system through a task-oriented approach.

Provide powerful tools to your business users for performing their task on the road.

Reduce the time to finish a task significantly from a single unified user experience.



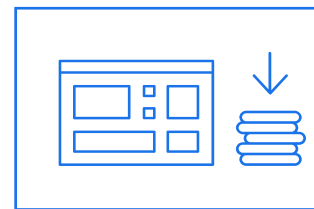
Supporting multi-devices and offline capabilities

Your composed app can be dynamically provisioned and downloaded to your container app (available in App Store and Playstore).

Collection of micro-apps under a single container app provides easy access.

Data is available offline for the app to function in remote locations.

Your changes are synced back when you are back online.



No-code/low-code approach to easily compose a mobile application

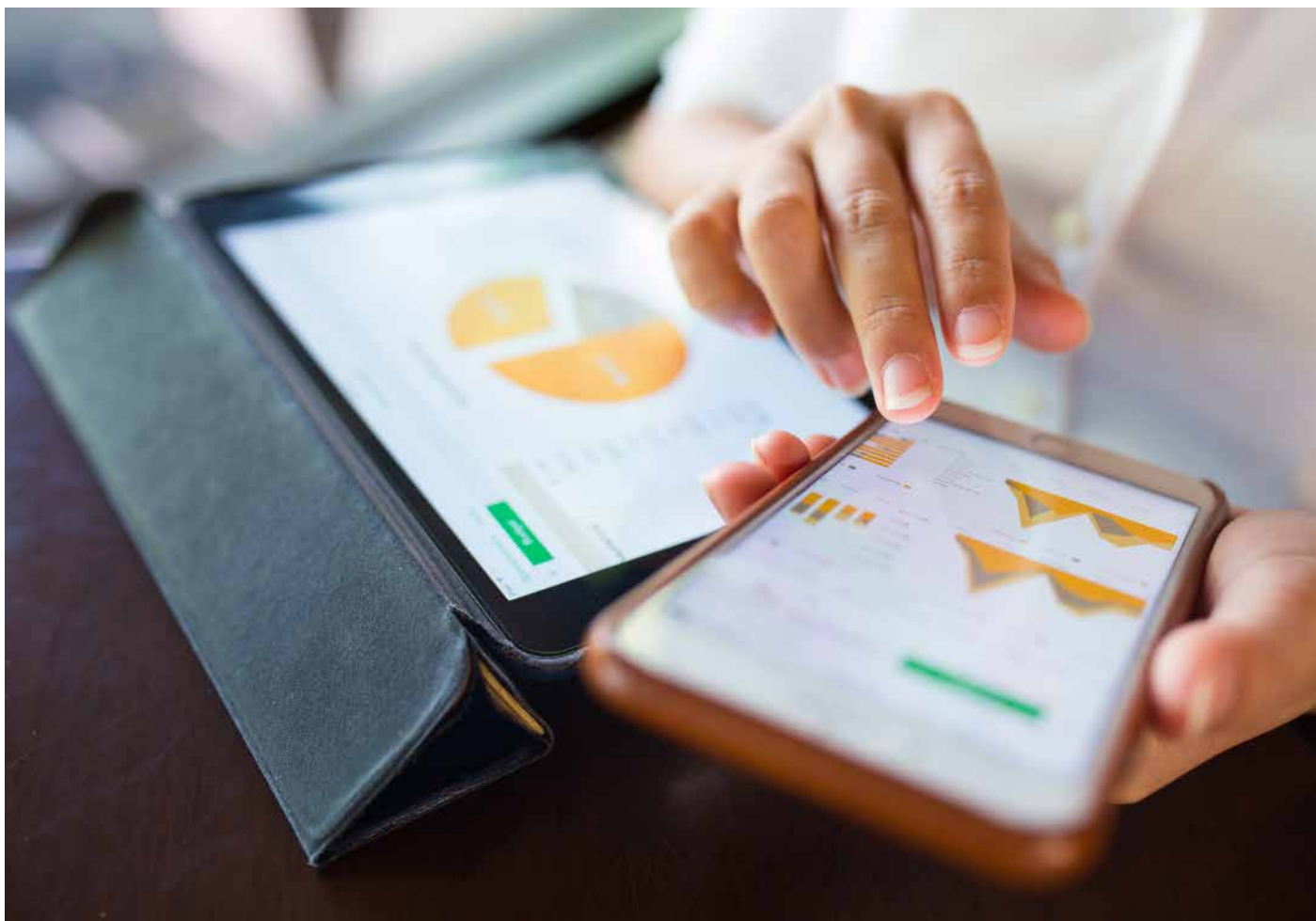
Easily compose a mobile application in minutes. For example, if you have an Excel sheet with data, you could convert that to an app by just uploading it. App artifacts are created to edit further with easy-to-use modelers.

Configure the pre-build features available at various levels (e.g., data model, forms, workflow, dashboards). Pick and choose rather than create everything from scratch. You are provided with an out-of-the-box environment that takes care of the user management, app provisioning, single sign-on and additional administrative features.












Less technical expertise is needed to build your apps - no coding!

Everything is done through the browser without underlying technologies concerns.











Features








Pre-built features

-  Feeds
-  Tasks
-  Authentication identity
-  Usergroups
-  Workflow engine
-  Jobs Manger
-  Data access Layer
-  API manager
-  Data Store
-  Data Index
-  File store

App development

-  Pages
-  Views/menus
-  Workflow
-  External web service
-  App web service
-  Dashboard
-  Java sources
-  Email templates
-  App roles & ACL
-  Schema

Deployment & administration

-  Application package
-  Export app
-  Import app
-  Device instances
-  Device apps

Use Cases

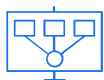


Increase productivity with apps on top of enterprise systems

Micro-apps provide an alternative to complete a process from a single environment without signing in to different systems, such as mobile applications and enterprise back-office systems. The apps also work offline and offer a wide range of pre-configured features.

Examples of integrated apps with enterprise back end systems are:

- Create leads
- Create quote
- Check lead time
- Parts request



Standalone simple applications with workflow

Simple applications that require a DB and UI screens or a form with an approval workflow are routed through many roles in your organization.

With Rappit Composer, you will be able to create apps in this category, such as:

- Expense claims
- Time off requests
- Approval apps



Define a micro-apps strategy for your enterprise

Simplify valuable workflows with Rappit Composer micro-apps to increase productivity today!



Identify small processes you want to automate



Engage Rappit for a one day workshop on Rappit Composer



Build the app yourself or with little help from Rappit on Rappit Composer



ROI with more apps automated

Rappit is a leading independent software provider. Building on a proud heritage, we are experts in developing Cloud based Enterprise Software modernization solutions, that include Custom Made Applications, Data Analytics, Artificial Intelligence and Machine Learning. Based on Rappit, our application development suite consisting of amongst others Rappit Developer and Rappit Composer, we enable our customers to create unique business value.

Rappit serves a customer base consisting of multinationals and medium sized organizations, mainly in the Manufacturing, Supply Chain & Logistics and Retail & Wholesale industries. Our Rappit Suite also supports ISV's and System Integrators in building world-class applications.

Rappit headquarters

Vanenburgerallee 7
3882 RH Putten
The Netherlands

+ 31 (0) 341 74 59 99
info@rappit.io

