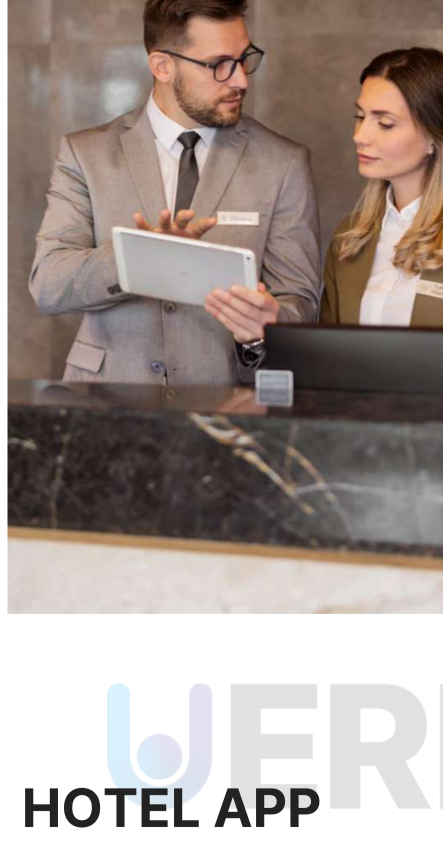
WRITTEN BY THE SIKIWIS TEAM MEMBERS

SURESNES, FRANCE 2024



THE MULTI-PROCESS SMARTPHONE APP: FOR HOTEL MANAGEMENT PERFOMANCE



LIMITATIONS AND POOR ACCESSIBILITY OF TRADITIONAL ERP/PMS...

- **Complexity of use**: Most of the ERPs on the market are based on software bases designed several decades ago. and remain complex to use, especially for operational employees
- **Limited user adoption:** Traditional ERPs offer archaic user interfaces that hinder their adoption and team productivity. This leads to efficiency and performance losses through difficult adoption and increased uptime.
- Limited customization: ERPs are usually designed on a financial basis. They often lend themselves to the customization of business processes in order to meet all the dematerialization needs required.
- Dozens of separate business applications: In order to compensate for the functional limits of ERP, your teams have implemented several dozen to several hundred specific business applications separated from ERP
- Limitations of new technologies integration: The field of possibilities in terms of digital transformation has widened considerably in recent years with solutions on smartphones, IoT, artificial intelligence, or RPA. Traditional ERPs designed on old software architectures struggle to integrate these new technologies, which limits flexibility and performance gains.

REDUCE HOTELS MANAGEMENT PERFORMANCE

The limitations of traditional ERPs lead to the addition of many tailor-made independent developments to enable the transformation of organizations.

The specific developments on the ERP software base are long and costly to carry out, they lead to rigidity through the necessary updates to accompany the version upgrades of the ERP base.

Specific developments outside the ERP are expensive and very complex to maintain, these solutions create a complexity of IS operations that is difficult to sustain when they are reproduced on a large scale. They also pose significant constraints in terms of security as they struggle to stay up-to-date with all required protection and security measures implementation.

Shadow IT is often a consequence of the difficulty of completing centrally structured projects. It creates additional risks for the security of the overall Information Systems, adds complexity to the solutions to be maintained, and creates redundancies of system integrations and developments

These inefficiencies affect the productivity of your organization: developments in silos, isolated innovations improvements, complexity of system integrations, of application cost maintenance, security flaws, difficulty for each and every user to the IS in order to receive data and transmit instructions.

Your users waste a lot of time due to the dissemination of processes in multiple independant solutions.



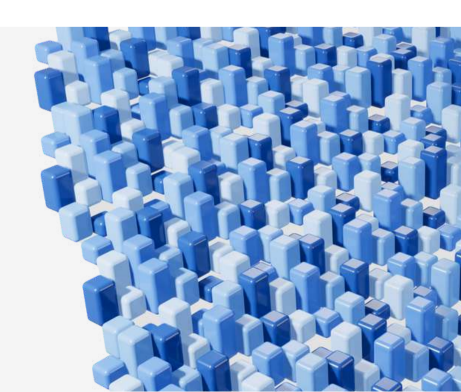
HOTELAPP: ONE STOP SHOP FOR ALL USERS

HOTEL APP is the unified web application and iOS and Android smartphone application. which completes your ERP with tailor-made solutions to cover all your processes. HOTEL APP offers the greatest ease of use in all areas: HR, CRM and sales, customer experience, Purchasing, Asset management, Workflows, Production, Maintenance, operations, inventory management, and many more fields and rapid deployment in 24 languages.

HOTEL APP evolves incrementally and can be enriched with your choice of new application brick modules. Our native mobile application base, its low and no code architecture earned it the first prize for innovation at the Mobility Awards and to be winners of the Global Industry Awards.

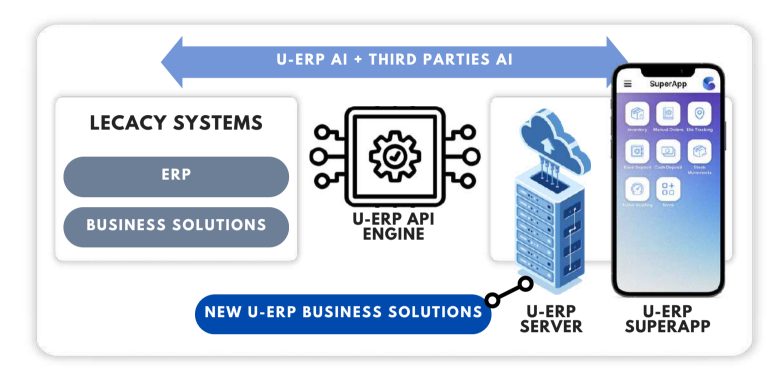


500 EXPERT MODULES READY TO PLUG TO YOUR IT





HOTELAPP: ADVANCED ARCHITECTURE TO UNIFY USERS ACCESS TO YOUR IT





HOTEL APP is the ultimate component for improving operating performance: a unified multipurpose technology dedicated to all business processes, personalized for each employee, built on a low code no code modular platform, with support of AI.

HOTEL APP is a web and smartphone application where operational, administrative and managerial staff can manage 100% of their business processes in a single location. Of course it is located on the most convenient device for instant access: their smartphone.

This approach enables you to offer simplified and instantaneous access to legacy systems - ERP and business applications - augmented by the support of missing processes and the integration of AI technologies.

HOTEL APP increases the capabilities of each user to levels never before imagined.



PROGRESSIVE WEB APPS





NATIVE IOS AND ANDROID MOBILE APPS

COMPLETES YOUR ERP IN ALL FUNCTIONAL AND OPERATIONAL AREAS





SPEED UP YOUR PROCESSES IN WEEKS

HOTEL APP considerably reduces the production time of your applications under conditions of quality, reliability, stability and performance unequaled by traditional approaches.

Security is superior to traditional approaches. Indeed, the unified software platform is secure as a whole and allows each application produced to benefit from the secure and GDPR-compliant base.

All delivered applications benefit from the overall platform security which remains perfectly up to date with daily updates to resist new security threats.

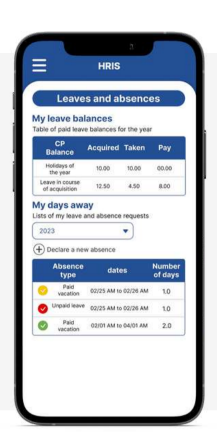
We have optimized the entire application production process. Our technologies have been built and tested through the compilation of more than 10,000 application versions. Our applications have been downloaded several million times, confirming the robustness of our technologies.

The incremental architecture specific to the HOTEL APP platform allows continuous enrichment in terms of security, performance, components, maintainability and services offered.



HRIS AND TIME MANAGEMENT MODULES

Manage all your HR processes, from recruitment to evaluations of your employees, including onboarding, training, personnel management, monitoring of absences, clockings, time and absence management, employee schedules, etc. .





CUSTOMER SUPPORT AND CRM

The extended CRM that supports your sales forces.

Manage your customer database, follow your business according to your workflow, define the actions to be carried out and manage your teams, edit your quotes, invoicing and provide customers with aftersales service in extranet mode.



ACCOUNTING AND FINANCE MODULES

General accounting and cost accounting. Comprehensive financial tracking and reporting.

Bank reconciliation, tax declarations, financial forecasts, recurring and provisional invoices, cash management, monitoring of receipts, fixed assets, loans, etc.





ADVANCED INTERACTIVE FORMS

Create and administer your forms in real time with 70 question types and infinite condition rules.

Automatically generate your reports in PDF format.

Of course access to the forms are available in offline mode.



PURCHASING AND SUPPLY CHAIN

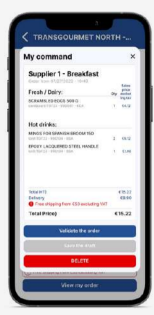
Manage your supplier purchases, your supplier base and their evaluations.

Control your replenishment controls.

Simplify exchanges with your suppliers through your dedicated supplier extranet











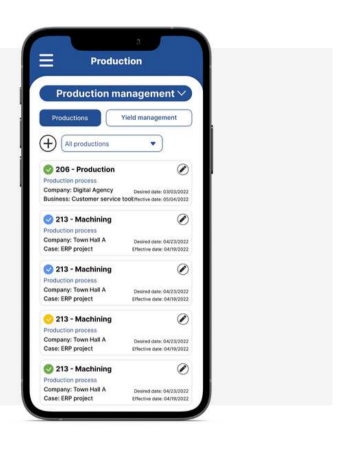
ASSETS MANAGEMENT WITH OR WITHOUT A NETWORK

Manage your real estate, equipment and intellectual properties.

Create the digital twins of your entities, buildings or assets at the scale of the site, building, floor, room, equipment...

Management of patents and licences.





OPERATIONAL TASKS MANAGEMENT

Organize your means of production and control your equipment.

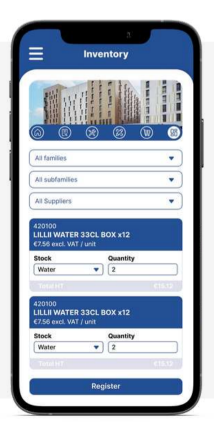
Deploy your workflows instantly, define your control ranges and perform your reports. Manage all your production operations, generate your ODs, track costs.

INVENTORY, STORES, REPLENISHMENT

Manage your stocks, even in multi-sites.

Set your replenishment thresholds with crossing alerts.

Link the module to Vendor Management.





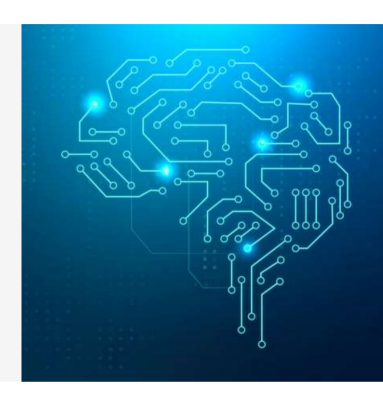
LATEST GENERATION TECHNOLOGIES

ARTIFICIAL INTELLIGENCE INTEGRATION

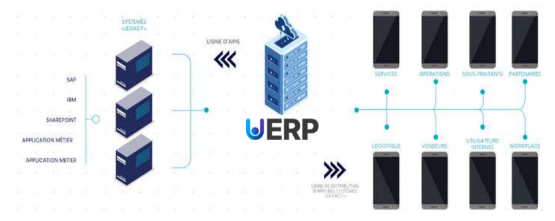
Transform your legacy ERP into a modern ERP by integrating artificial intelligence into your application and automating your processes:

- Automate the processing of documents and data, identity identification.
- Clean and analyze your data with AI assistance.
- Perform calculations, classifications, and predictions.
- Generate applications with Al.

RPA engines - Robotioc Process Automation - make it possible to determine systematic processes and allow the solution to operate them in order to guarantee the monitoring of standard or personalized processes according to the operational contexts.



A UNIFIED PLATFORM THAT CONNECTS TO YOUR IS AND MUTUALIZES THE INTEGRATIONS FOR EXAMPLE A SINGLE SSO INTEGRATION PUT ALL THE APPLICATIONS PRODUCTS IN SSO



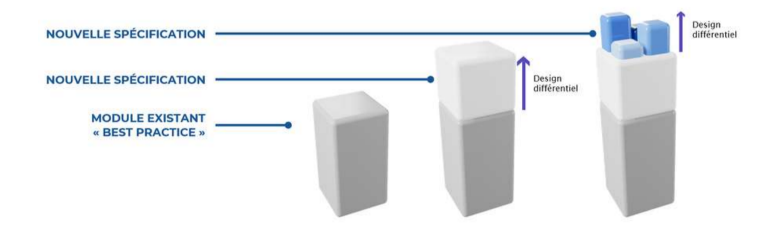
The modular no-code architecture allows optimal integration of each application with legacy systems. Each module is cut at the boundaries of the operation of third-party systems and operate independently of each other. With this approach, you can establish an easy connection between any module and any third-party system.

All solutions support APIs. Each module operates independently of each other. It is possible to connect to any third-party system with any module. All modules can connect to each other.

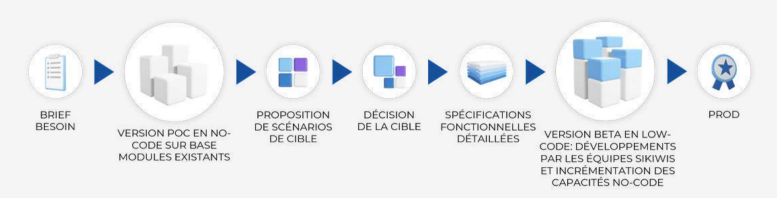
For example: the supplier module is separate from the invetory module but the two work together.



FAST PRODUCTION ON INCREMENTAL ARCHITECTURE



HYPER AGILE PROJECT MANAGEMENT FOR YOUR TAILORED SOLUTIONS







"PERFECT FIT" SYSTEMS INTEGRATION

U-ERP provides end-to-end operational management solutions that can be cut to size.

You thus mobilize only the application bricks that meet your needs by integrating into the limits of your existing IS.

THE HIGHEST LEVEL OF SECURITY

Take advantage of a platform already approved by the most demanding security organizations.

Add platform security add-ons that meet your requirements.

DATACENTERS

All our platforms run on dedicated servers at OVH (France) and CONTABO (Germany)



SI SECURITY

Our platforms integrate data encryption and successfully passed the National Navy penetration tests in May 2022

Approved by:







SIKIWIS: 15 YEARS R&D

Sikiwis is a French high-tech company that anticipated the advent of a new generation of ERP and has invested 15 years of R&D in its low & no code U-ERP technology. The platform allows the creation of business applications in web and mobile mode in a logic of total industrialization.

Sikiwis has developed the first and only low and nocode platform capable of delivering in a few hours the simplest business applications up to complete ERP, supporting payroll, accounting and finance in compliance with IFRS and US GAAP standards.

HOITEL APP supports very large organizations on their business devices in addition to their historical ERP, such as SAP, JDE, etc. Sikiwis has a team of 40 employees who have been carefully selected and trained in our technologies, work methods and software design processes.

Sikiwis teams include high-level database experts, web and mobile developers, project managers, consultants and finance specialists. Our recent achievements - R&D and customer projects - in record time illustrate this very strong collective capacity. Paul Sitbon, CEO of Sikiwis, is a former McKinsey&Company consultant where he worked with Lafarge, British Aerospace, Fortis, Bull on organization, strategy and operational excellence, as well as Oracle North America on their Big Data strategy.

Sikiwis is headquartered in Suresnes, France. U-ERP Sikiwis is a technology referenced in the UGAP catalogue.



OUR TECHNOLOGY WON MAJOR AWARDS



MOST INNOVATIVE TECHNOLOGY

MOBILITY AWARDS 2019



1st PRIZE DIGITAL TRANSFORMATION TECHNOLOGY

GLOBAL INDUSTRY AWARDS 2020



I-NOV BPI COMPETITION LAUREATE i-Nov BPI FRANCE 2021



LOW&NO CODE REVOLUTION

INFORMATION SYSTEMS AT THE DAWN OF A REVOLUTION

Gartner estimates that by 2025, 80% of IT development will move to low&no code platforms - requiring little or no lines of code to create an application - and that more than 75% of large organizations will have at least four platformsforms no code by 2024. Gartner and Forrester are also seeing the advent of a new generation of flexible, modular and intelligent technologies to enhance traditional ERPs.

Faced with the upheaval of a global market estimated at \$3.8 trillion in 2021, only players with low and no-code mature technology are able to compete, given the many years it takes to design.



"By 2025, low/no code application development will be responsible for 80% of application development activity"

- GARTNER

Sikiwis and its UERP and its HOTEL APP platform builds on 15 years of R&D and is now one of the most advanced platforms in this field. U-ERP is the first platform of its kind to have reached the stage of a modular ERP thanks to a particular technical architecture validated by commercial successes with several world leaders



GLOBAL LEADERS LEVERAGE OUR TECHNOLOGY































WRITTEN BY THE SIKIWIS TEAM MEMBERS



FIND ALL OUR SOLUTIONS
ON OUR WEBSITE

09 50 08 85 87 CONTACT@SIKIWIS.COM

SURESNES, FRANC 2024

LOIELAPP

THE MULTI-PROCESS SMARTPHONE APP FOR HOTELS: UNLEASH YOUR PROPERTIES' OPERATING PERFOMANCE

SMARTPHONE APP
FOR ALL YOUR
HOTELS