

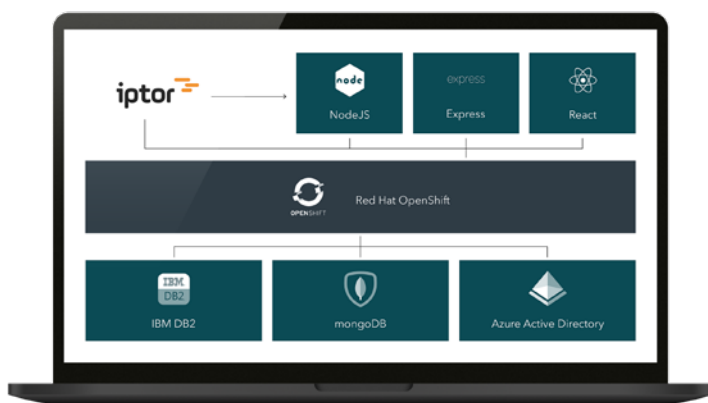
# IPTOR.COM CLOUD PLATFORM

## WELCOME TO A CLOUD-NATIVE AND CONNECTED WORLD

### Total experience that goes beyond navigation and colors

A new generation of software users is driving the way how modern and cloud native business applications are designed – towards automation, total connectivity and self-service.<sup>1</sup> This ranges from base architecture using standard cloud components and frameworks, open API based connectivity options, customizable landing pages and widgets for the end user, and seamless integration into the new remote work tool stacks, such as MS Teams. All to maximise flexibility for users to adjust and connect to different cloud services a lock-in effect with a specific software vendor.

Therefore, the future, not only for Generation Z is DIY – or how we call it for the Iptor.com Cloud Platform: AI, automation, and self-service.



## OPENING A WORLD OF OPPORTUNITIES WITH IPTOR.COM

### Automate your business processes

- API development framework to build out new point solutions automating your business
- Cloud native integration of collaboration and workflow tools such as MS Teams to automate notifications, collaboration, and approval workflows

### Your gateway to a connected world

- Integrating with external services using a powerful API connectivity platform
- Integrating connected services in your workflow with switching applications
- The RESTful APIs architecture enables complete flexibility in leveraging the benefits of a connected world
- Seamless experience between design, control, feedback, and monitoring of data flows between Iptor.com and external sources and services

<sup>1</sup> "Gartner Top Strategic Technology Trends for 2021", Gartner

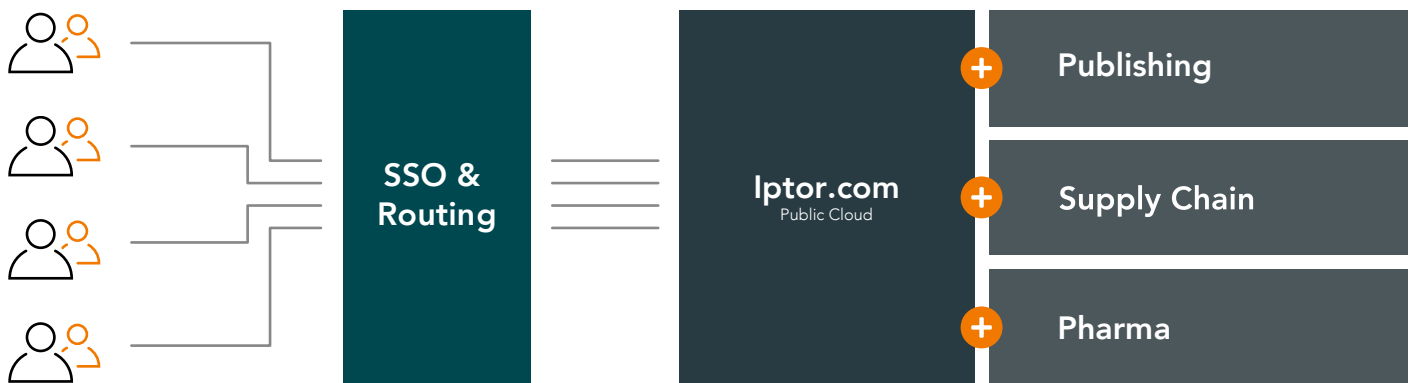
## Maximize user experience

- Flexibility provided by React
- Leveraging most common languages pre-build into the platform
- Single Sign On and Office 365 integration maximizing efficiency and support highest security levels and standards

## Create new services and workflows

- Expanding your application and web server functionality with NodeJS or JAVA
- Leveraging leading development frameworks and components for UI developments and enhancements
- Removal of key man dependencies

## PLATFORM FEATURE



## API development and connectivity studio

The aperio framework will provide you the possibility to access internal and external applications via web services. It offers management and testing tools for API methods using single request/response with performance measurement, session monitoring, backend job pooling, as well as logging and connection monitoring features.

Integration of external workflows in the user process customizable on different view levels. It accelerates innovation and enterprise digital strategies. Opportunity to integrate customers and suppliers into workflows using seamless API integration. Once created, the API's can be consumed by anything that can call the API including Python, Java, any API compliant app or webstore. Framework tools also include JSON parser and builder to process requests and responses to and from clients as well as a comprehensive API methods lifecycle management control.

## New modern technology stack

- UI based on the established and accepted MERN unlocking a technology stack which allows increased self-service to make the platform yours
- A user interface focused on speed teamed up with powerful and proven business logic capabilities

## Controlled and managed

- Environment controlled and managed by the renowned Red Hat OpenShift platform
- Enabling continuously deployment with trust
- Continuously updated to ensure a constantly secure platform

### Connected digital world

- SSO through well-known directory services reducing the burden of additional user management
- Connect external services through the open and wellknown technology stack
- Reduce swapping through integration with your office suite application

### Environment tailored to your business

- Horizontal scalable platform that unlocks additional power when needed but at same time scales down when demand is low
- Get the platform near to you thanks to the worldwide availability through 3 major regions
- Unlock new functionalities with reduced downtime ensuring continuous business operation

### Fast meets powerful

- UI based on NodeJS unlocking a highly responsive yet customizable interface through self-service
- Never wait for the system by using asynchronous communication for longer running tasks
- Business logic powered by Java giving the platform the power to make decisions and insight without minimal idling time