

HOPEX IT Portfolio Management

Efficiently manage and rationalize your IT landscape

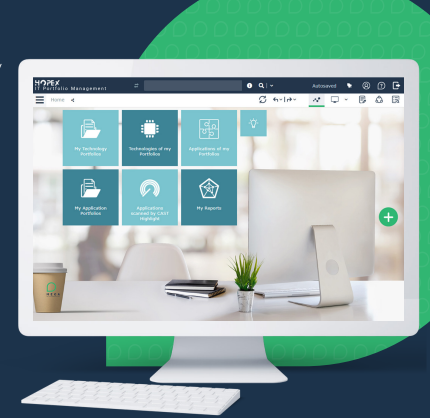
Use an Application Portfolio Management tool to optimize your IT budget and identify downstream opportunities to support growth. Get full visibility into your IT landscape by automatically discovering IT assets. Save time using smart analysis that provides recommendations on where/how to rationalize your application landscape and build your cloud migration strategy. Standardize your technology portfolio and mitigate obsolescence risks. Monitor ongoing optimization efforts using a customizable KPI dashboard.

Benefits

- Get visibility on your IT landscape Build a complete inventory of your IT assets using automatic application and technology discovery and/or out-of-the-box integrations
- Rationalize your IT landscape and cut costs
 Identify the applications to eliminate or modernize using recommendations from smart analysis. Clearly understand the

impact of removing an application

- Accelerate your cloud migration strategy Save time using smart recommendations that simply define which applications to rehost, re-platform, refactor, retire, retain, or repurchase
- Deliver value to the business With HOPEX 360, share insights into the fitness of your IT landscape using dashboards and ID cards of applications, technology and data across your organization



Inventory IT assets to get visibility into your IT landscape

Use automatic discovery, open APIs, and/or out-of-the-box integrations to get a complete view of your current IT assets. Characterize each IT asset using various parameters including business scope, lifecycle, costs, and risks. Use a collaborative platform that helps crowdsource activities to ensure information stays up-to-date.

Rationalize applications and define your cloud migration strategy

Use system-deployed questionnaires that business and IT owners fill out to rate the business value and technical efficiency of each asset. Get automatic recommendations on where/how to rationalize your IT landscape and then decide which applications to eliminate, modernize, invest, or tolerate. Leverage smart recommendations made by HOPEX to identify applications that meet the criteria to move to the cloud.

Monitor technology risks and data

Define technology standards and thereby ensure Agile development teams use the right technologies to ensure product longevity. Mitigate technology obsolescence risks by tracking and monitoring technology components that support applications, directly from Eracent IT Pedia's lifecycle library. Create a data glossary and view how applications use data and understand the potential impacts if an application is removed.

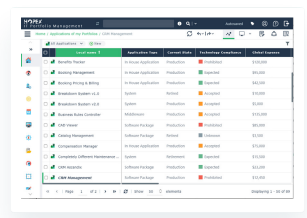
Key Features

HOPEX IT Portfolio Management helps to inventory your IT assets, rationalize your applications, and monitor technology risks and data.

Inventory your IT assets

Get visibility into the IT landscape

- Get a full inventory of your applications, technologies, and data
- Automatically discover IT assets (deployed on-premise and in the cloud) or connect to external CMDBs such as ServiceNow to speed up inventory population
- Assign portfolio managers and application owners to ensure quality oversight
- Create ID cards for applications, technologies and data, viewable on mobile apps that enable real-time, on-the-go management

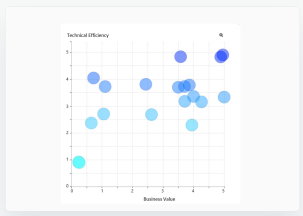


Build an inventory of your IT landscape

Rationalize applications and prepare cloud migration

Leverage smart recommendations made by HOPEX to transform your IT landscape

- Create assessment campaigns targeting IT and business owners
- Launch automatic "smart" analysis (TIME & Cloud migration) to compare application scores
- Get system-generated recommendations and record decision for each application
- Analyze impact of removing applications



Rank applications based on business value and technical efficiency

Monitor technology risks and data

Mitigate technology risks and get visibility into your organization's data

- Define technology standards (expected, recommended, or prohibited)
- Mitigate obsolescence risks of underlying technology components
- Integrate Eracent IT-Pedia to automatically track technology lifecyles
- Build a business glossary to strengthen data governance



Monitor applications using obsolete technologies

Add-Ons

HOPEX 360 - Share insights across your organization to make smarter decisions

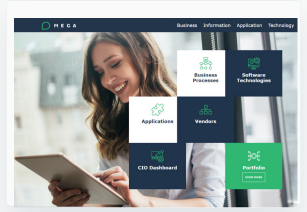
Monitor ongoing performance with HOPEX 360. Track the progress of your transformation initiative using a customizable KPI dashboard. Share detailed information about applications, software technologies and data. Demonstrate tangible business results with the C-suite.

With HOPEX 360, you can:

- Monitor transformation initiatives: Monitor ongoing performance using KPIs and out-of-the-box dashboards
- **Get visibility into assets:** Understand the fitness of your IT assets and how they support the business through advanced reports
- **Demonstrate value to the business:** Share insights with the C-Suite and demonstrate tangible results

Get a comprehensive overview on the IT portfolio

Share a single source of truth for your applications, technologies and business capabilities with your organization. Monitor the ongoing performance of your portfolio. Provide dashboards to the executive team to demonstrate business outcomes.



Easily access HOPEX 360 menus with a tile-based interface

Track KPIs with a CIO dashboard

Use a CIO dashboard to monitor the main KPIs of your transformation initiative and share results across your organization. View the evolution of your application portfolio, track technology obsolescence and rationalization progress, and use smart analytics to improve strategic planning.



HOPEX ID Card: View detailed information about your IT assets from a mobile app

Gather in a dedicated mobile app, all information regarding applications, technologies and data, easily accessible to everyone in your organization. View information in a simple and organized way to facilitate consumption by IT and business users.

With HOPEX ID Card, you can:

- Easily access information in a few taps: Easily search for applications, technologies and data in a simple mobile app
- Get visibility into your IT assets: Get detailed information about IT assets at your fingertips
- Share a common knowledge about IT assets: Share the application to everyone in your organization so
 that business and IT stakeholders have a common understanding about applications, technologies and
 data.

Get detailed information on applications and technologies.

Look up to any applications and technologies in a search bar. View applications by name, description, application owners, version, hosting type. Understand application environment including underlying technologies, supported capabilities & processes, application deployments, operations indicators, technology vendors, and more.



Consult the enterprise data glossary.

Quickly view data name, definition and synonyms. View data roles and responsibilities including data designer, data quality manager, data scientist and data steward. Understand data usage by application and its CRUD (create, read, update, and delete), as well as business domains of the data.



