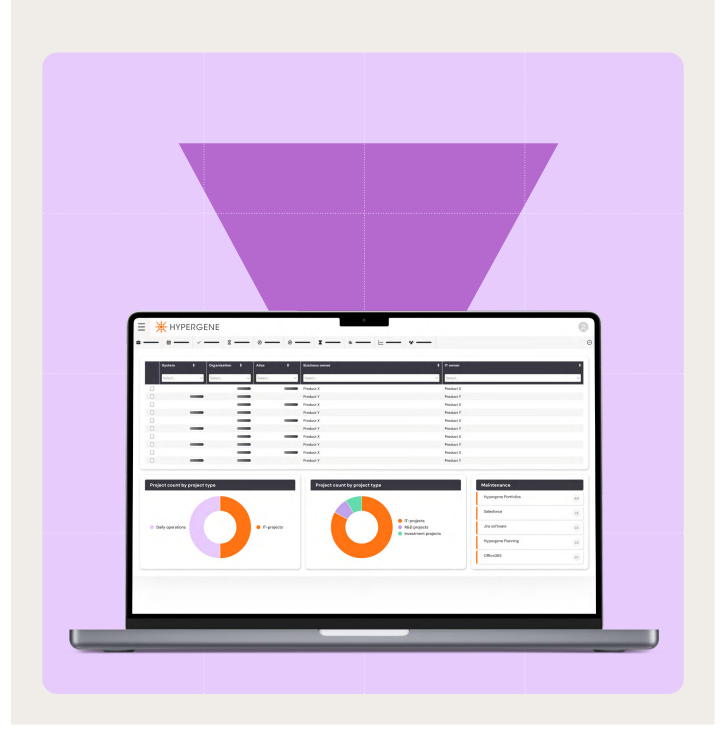


Application Portfolio

Get the Business View of Your IT Landscape



Why an Application Portfolio

Managing IT systems across a modern organization is complex. Application Portfolio brings structure by providing one place to track your systems, align IT services with business strategy, and support better decisions.

It acts as the link between your business goals and enterprise architecture, helping you connect technology decisions directly to strategic outcomes.

Key Benefits

Getting a comprehensive view of the different IT systems and services across an organization is critical for it to function. Connecting those applications to overarching business goals is vital to its longevity and success.

With Application Portfolio, you get the full business perspective of your IT systems. From lifecycle

management and compliance to shared access and KPI tracking – the platform gives you control, clarity, and confidence.

You can also visualize dependencies between systems, avoid overlapping purchases, and track system costs throughout their lifecycle — giving you a clearer view of ROI and operational efficiency.

Application Portfolio enables:

Life cycle management:

Organize and maintain your systems and services, setting up events, version updates, development discussions, and more. Manage every phase from deployment to retirement.

Quality assurance:

Make sure your different systems are up to date and deliver the services required by your organization.

KPI tracking and follow-up:

Manage performance indicators and track trends across all of your connected systems. Quick and easy!

Dependency visualization:

See how your applications connect and interact to

reduce duplication and support smarter investment decisions.

Cost tracking:

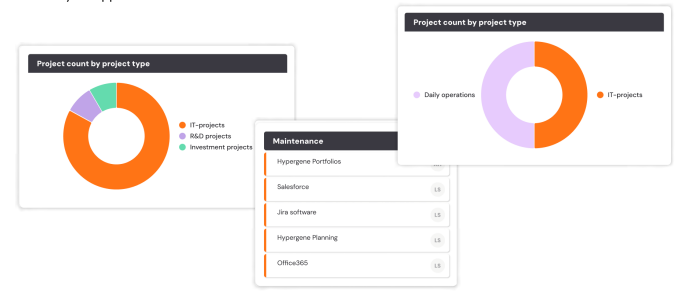
Monitor and manage application costs over time to improve budgeting and strategic planning.

Shared access:

Get users access to exactly what they need, to make sure systems align with their daily work.

Compliance and security:

GDPR-ready and ISO 27001-certified, hosted in a secure cloud.



The Best Parts of Application Portfolio for Organizations

Application Portfolio makes it easy to handle the different systems and services across an organization. Here are some of the reasons why teams and managers love it:

1.

Situation overview

Evaluate the efficiency and functionality of your systems according to set criteria and get information on future updates or development needs.

3.

Data security and compliance across systems

Get an overview of privacy settings and compliance across your systems, including data protection, personal data policies, and more. Classify systems by business criticality and generate portfolio-wide reports.

5.

Reporting and visualizations

Automated reporting with advanced graphing capabilities helps provide an up-to-date view of your systems, enabling data-driven decision-making.

7.

Reminders and notifications

Built-in reminders make sure all team members get notified about mitigation actions – and get them done on time.

2.

Full lifecycle visibility

Gain insight into each stage of your applications' lifecycle — from introduction and adoption to retirement — so you can plan future investments more effectively.

4.

Service backlog, steering functionalities, and tasks

Manage your backlog across systems with easy-to-use tools for maintenance planning, steering, and tasks. Track associated costs and resource requirements to ensure efficient operations.

6.

Schedule view

See important dates in the life cycle of applications, for example version updates, license validity periods, and audits.

Plus: Go Further with Built-in AI

We have added AI to Hypergene Portfolios, so you can get more done, even faster. Our AI functionality consists of three features: AI Search, AI Summary, and AI Chat. These features can help you in your daily work, for example by finding information in large datasets, or identifying trends, deviations, and risks.

The AI acts as your virtual assistant — summarizing application data, highlighting risks, suggesting improvement actions, and even adding those actions directly to task lists for follow-up.

Hypergene Portfolios AI Wizard is based on the Microsoft Azure OpenAI language model and is located within the EU/EEA region. This way, we can ensure that the customer's data is not used for further training of the language model and that data is not transferred between customers. Queries sent to the AI and its responses are logged in the customer's database. These logs are used for error correction, detecting malicious use, and further development.

Thinking Bigger?

If you're looking beyond Application Portfolio, Hypergene Portfolios HUB lets you combine the data models of different portfolios — for example risks, applications, strategy, sustainability, and more — all in one connected platform.

With the HUB platform, you can:

- · Link development projects to broader business goals
- · Consolidate reporting across functions
- Enable consistent governance across all Portfolio types
- Manage access rights and user permissions centrally
- Track resource allocation and workload distribution
- Log time spent on system maintenance or development
- Combine data and reporting across all Portfolios for deeper insights



See Hypergene Portfolios in action and explore how it fits your organization. We'll walk you through key use cases and answer your questions.

Hypergene Portfolios

Founded in Finland in 2001, Hypergene Portfolios (former Thinking Portfolio) today supports enterprise and public sector organizations across the globe. Our modular and powerful platform is used for managing projects, strategy, risks, IT systems, sustainability initiatives, and so much more.

With over 500,000 users globally, and an NPS score of 65, Hypergene Portfolios is trusted by customers who value the platform's ease of use, configurability, and commitment to long-term success. We help organizations align strategy with execution, improve governance, deliver measurable outcomes – and make better decisions.

Contact information

Hypergene Portfolios Sales inquiries: Business@hypergene.se www.hypergene.com



