

Optimize Your Cloud Journey with Actionable Insights

Now you can:

- Illuminate your entire IT landscape
- Obtain an executive summary of your IT environment
- Get an accurate analysis of the workloads that should be migrated
- Make customizable business cases
- Discover where you're at risk
- Navigate the best course to the cloud

What you get

Most companies don't have the right intelligence and visibility into their applications as they move to the cloud. Successful migrations require proper planning and analysis to determine which applications need to move, map their dependencies, select the right cloud provider, pick the pricing model and make dozens of other migration decisions.

Know the right questions to ask about your IT estate

One of the first questions IT leaders ask in their cloud journey is, "What do I have in my environment?" Often, there's no readily available answer. As their IT transformation continues, an endless succession of questions arises, including: "What are my top external-facing applications?" and "What can I move to the cloud?"

Find the best answers with Cloud Migration and Modernization

Now you can have complete, automated discovery of business applications, networks, security threats, dependency mapping and cloud migration planning, as well as business case analysis.

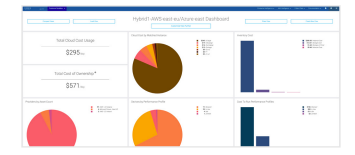
With Cloud Migration and Modernization, every IT decision will be well informed because you can illuminate your entire IT landscape. This insight empowers you to quickly and efficiently navigate to the cloud using an accurate analysis of what workloads should be migrated—and in what order.

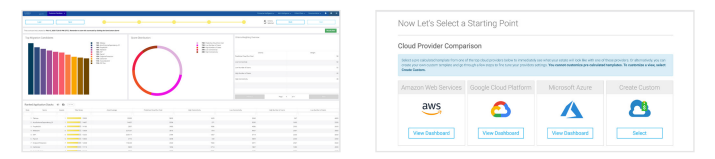
- Obtain an executive summary that samples data and visualizations from across your platform to produce a single user experience
- Create fully customized business cases that take into account multiple clouds, custom instance choices, buying types and resource provisioning to help you build a complete picture of your future in the cloud
- Discover where poorly performing servers may put you at operational risk, and where you can find savings by retiring devices

Take control with cloud readiness analytics

You could make decisions based on the true, current state of your IT if you have a clear and accurate view of your estate, from high-level business services to granular device-level detail. This total insight and complete control enable you to manage and plan for continual IT transformation.







A clear, accurate view of your IT estate will enable better cloud migration decisions.

Public cloud? Private? Hybrid? We have your needs covered

Complete application dependency mapping

See your entire application portfolio and associated dependencies in a single view.

Automated and intelligence cloud migration prioritization

Prioritize your applications to migrate based on rules configured by you.

Data-driven decisions

Make informed decisions and choose the best cloud provider for your business.

IaaS cost modeling

Accurately model the cost of many public cloud providers, like Amazon Web Services (AWS), Microsoft Azure, Google Cloud Platform, Oracle Cloud, Rackspace and Softlayer.

Migrate with integrations

Utilize AWS Migration Hub, Azure Migrate, Cloud Endure, Velostrata (Google) and RiverMeadow for the lift and shift of your migrations.

Validate and optimize your IT infrastructure

Rightsize workloads, determine total cost of ownership for all major public and private cloud providers, and prioritize applications for the lift and shift of your migrations.

Solve migration problems quickly

Cloud transformation

CIOs are experiencing increasing pressure from the C-suite to migrate. Whether it's existing applications or entire data centers, Flexera guarantees you'll have a clear understanding of your next move.

Security

Many platforms deliver data, but we put your data in context. Our security module combines with the context of applications, business services and departments to help make your data become actionable.

Disaster recovery

Disaster can strike at any moment and create a substantial loss for your organization in seconds. Flexera provides the details needed to verify your application dependencies and understand the requirements of disaster recovery in the cloud.

Performance and trending

Knowing how applications and devices are performing daily is crucial to implementing a new strategy. Our performance and trending module assesses these nuances down to minute details so you can track progress as you make changes to your infrastructure.

ITSM/CMDB updates

Understanding what assets exist in your CMDB is crucial for incident planning and impact analysis. Flexera helps by discovering your entire environment. This discovery enables you to populate your CMDB platform and continually update and monitor with discovery and analytics.

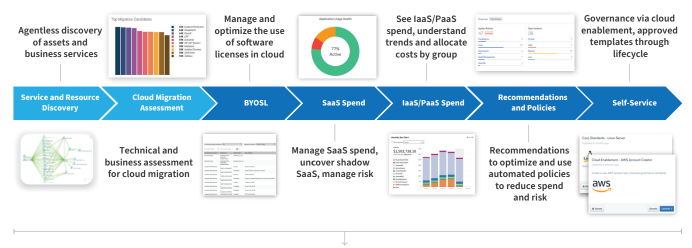
LAN segmentation

You can use best practices to microsegment your LAN infrastructure. Isolate problems, reduce traffic flow and increase your security by creating meaningful stacks and services.

Asset and software lifecycle analysis

The best defense is a good offense. Stay on top of critical device problems and hardware and lifecycle analysis so you're always ahead in your planning.

Flexera helps across your entire cloud journey



Policies

NEXT STEPS Discover how we can help your cloud journey

CONTACT US

ABOUT FLEXERA

Flexera delivers IT management solutions that enable enterprises to accelerate the return on their technology investments. We help organizations *inform their IT* with total visibility into complex hybrid ecosystems, so they can *transform their IT* by rightsizing across all platforms, reallocating spend, reducing risk and charting the most effective path to the cloud.

Our technology value optimization solutions are delivered by 1,300+ team members helping more than 50,000 customers achieve their business outcomes. To learn more, visit <u>flexera.com</u>



1-800-374-4353 | +44 870-871-1111 | FLEXERA.COM

© 2021 Flexera Software LLC. All other brand and product names mentioned herein may be the trademarks and registered trademarks of their respective owners. | 706