

Executive brief

# Cloud assessment and strategy

Begin your cloud journey with expert advice and transformation experience



## Highlights

### Solution:

**Unisys advisory services** – Document your current mode of operation, define your future state, and plan your transition to the cloud

### Platforms:

**CloudForte® Navigator™** – Perform a guided, top-down examination of your entire infrastructure and applications to assess, decide, and plan your next steps

**CloudForte Assure™** – Measure how compliant and regulatory-ready your current systems are and how to build continuous compliance and protection into your transformation as your move forward

**Stealth(core)™** – Discover existing and potential security risks before (and after) cloud and system changes

Every cloud journey is unique. That's why cloud implementation plans should begin with expert assessments that factor in your present needs as well as your long-term aspirations.

You can avoid costly mistakes when defining and planning your transformation and execution plans by building well-architected deployment designs that embody top-down security, compliance, and integrated management. Get a handle on reducing complexity by incorporating better governance across hybrid and legacy assets.

## One size doesn't fit all.

There are many variables in every potential cloud plan that vary based on your goals and system design. Our thorough analysis allows us to understand the complexity and dependencies of your hybrid environment and align to meet your objectives. We look at the reality and won't offer an over-standardized approach.



Discover how to leverage your existing assets and personnel for a more dynamic and cost-effective business environment. And make certain your designs have room to grow, adapt, and evolve to address ever-changing goals and markets. You can rely on Unisys for extensive assessment, planning, and business advisory and cloud technical expertise to achieve these goals.

## How you benefit

**We deliver expert, vendor-neutral advice.** Every day new cloud products, tools, and purchase options are available. What's right for you and your organization? We'll help you implement just the right strategy and tools for a successful cloud transformation that fits your organization. Unisys experts will assess your goals and make recommendations based solely on your needs, using unbiased analysis and criteria. And our best practice assessment frameworks and tools result in more cost-effective IT transformations.

**No surprises.** With Unisys, you receive full evaluations of existing apps and systems, and we deliver a detailed roadmap, timetable, and budget. Thorough planning, assessment, and strategy reduce costs while better aligning with business units. We'll also make certain your cloud transformation design has the agility and flexibility to take on tough market challenges in the future, with designs that reduce time-to-market.

**Security and compliance are built-in from day one.** Unisys has a rich history of securing some of the most digitally demanding environments in the world—from government and military agencies to multi-national financial institutions. Every Unisys assessment and strategy engagement starts and ends with making certain that you have the most secure systems possible.



A well-formulated cloud strategy should consider your organization's current technology capabilities as well as how it wishes to grow and evolve. It defines how to best take advantage of cloud computing to achieve your business goals.

## Why Unisys?

Unisys' global cloud experience spans 110 countries, dozens of vertical industries, and over 250 clients. With more than 1,300 AWS, Azure, and Google- certified experts that follow the latest industry best practices, we have expertise in migration, cloud-native solutions, PaaS, and SaaS to modernize your apps and maximize ROI.

To explore how Unisys Cloud and Infrastructure services can help your organization begin its cloud journey, visit us [online](#) or [contact us](#).



[unisys.com](https://unisys.com)

© 2023 Unisys Corporation. All rights reserved.

Unisys and other Unisys product and service names mentioned herein, as well as their respective logos, are trademarks or registered trademarks of Unisys Corporation. All other trademarks referenced herein are the property of their respective owners.