

# HPE Innovation Studio

In publishing and graphic design, Lorem ipsum is a placeholder text commonly used to demonstrate the visual form of a document or a typeface without relying on meaningful content.

[Read About Us](#)

[Request a POC](#)





## About HPE Innovation Studio

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec pulvinar, sapien tincidunt tincidunt semper, orci mauris auctor purus, et vestibulum libero lacus a ligula. Duis vel facilisis libero, at vehicula nibh. Curabitur interdum enim eu elit mollis, vel blandit urna iaculis. Proin ac molestie nunc. Quisque bibendum sapien vel magna sodales, id consequat erat congue. Aliquam nec ex et nisi congue vulputate. Cras dui libero, semper in luctus non, dictum a leo. Vestibulum diam augue, auctor eu ante quis, rhoncus condimentum orci. Nam viverra ut lectus vitae convallis. Maecenas sit amet magna nec nisl accumsan condimentum non vel lectus. Etiam ac pretium massa. Nullam molestie sapien vel enim molestie, non scelerisque urna tincidunt. Suspendisse lacinia nulla in commodo imperdiet. Ut semper ligula ligula, in finibus magna luctus ac. Sed sed mollis odio, et interdum quam. Pellentesque auctor nisi iaculis nunc maximus luctus. Maecenas sit amet magna nec nisl accumsan condimentum non vel lectus. Etiam ac pretium massa. Nullam molestie sapien vel enim molestie, non scelerisque urna tincidunt. Suspendisse lacinia nulla in commodo imperdiet. Ut semper ligula ligula,



Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec pulvinar, sapien tincidunt tincidunt semper, orci mauris auctor purus, et vestibulum libero lacus a ligula. Duis vel facilisis libero, at vehicula nibh. Curabitur interdum enim eu elit mollis, vel blandit urna iaculis. Proin ac molestie nunc. Quisque bibendum sapien vel magna sodales, id consequat erat congue. Aliquam nec ex et nisi congue vulputate. Cras dui libero, semper in luctus non, dictum a leo. Vestibulum diam augue, auctor eu ante quis, rhoncus condimentum orci. Nam viverra ut lectus vitae convallis. Maecenas sit amet magna nec nisl accumsan condimentum non vel lectus. Etiam ac pretium massa. Nullam molestie sapien vel enim molestie, non scelerisque urna tincidunt. Suspendisse lacinia nulla in commodo imperdiet. Ut semper ligula ligula, in finibus magna luctus ac. Sed sed mollis odio, et interdum quam. Pellentesque auctor nisi iaculis nunc maximus luctus.

# HPE Innovation

In publishing and graphic design, Lorem ipsum is commonly used to demonstrate the visual form without relying on meaningful content.

**Read About Us**

## Request a POC

X

Select Practice

Select Domain

Explain the POC Requirement

Submit

# HPE Innovation Studio

In publishing and graphic design, Lorem ipsum is a placeholder text commonly used to demonstrate the visual form of a document or a typeface without relying on meaningful content.

[Read About Us](#)

[Request a POC](#)

- Hybrid Cloud
- AI & Data
- Networking, Workplace & IoT
- Education Services
- Security, Risk & Compliance
- Advisory & Transformation
- Lifecycle Services and Channel

## Hybrid Cloud

Hybrid cloud refers to a mixed computing, storage, and services environment made up of on-premises infrastructure, private cloud services, and a public cloud with orchestration among the various platforms. Using a combination of public clouds, on-premises computing, and private clouds in your data center means that you have a hybrid cloud infrastructure.

- Bring the cloud experience to your non-cloud-native apps
- Containerize monolithic applications to improve efficiency, increase agility, and provide portability—rebuilding and refactoring apps that need to move to the cloud
- Shift to agile DevOps processes with HPE Pointnext Services
- Streamline your development process and leverage microservices to quickly build and deploy applications

## Domains

- Event Driven Architecture
- Monolithic to micro service
- Application microservice development
- Application Migration from Cloud to Onprem
- Application Containerization
- Application Containerization with Devsecops Cluster
- SparkWithNVIDIA

### Improve Customer Experiences with [Event Driven Architecture](#)

Legacy modernization, also known as software modernization or platform modernization, refers to the conversion, rewriting or porting of a legacy system to modern computer programming languages, architectures, software libraries, protocols or hardware platforms

[Explore Event Driven Architecture](#)



## Event Driven Architecture

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec pulvinar, sapien tincidunt tincidunt semper, orci mauris auctor purus, et vestibulum libero lacus a ligula. Duis vel facilisis libero, at vehicula nibh. Curabitur interdum enim eu elit mollis, vel blandit urna iaculis. Proin ac molestie nunc. Quisque bibendum sapien vel magna sodales, id consequat erat congue. Aliquam nec ex et nisi congue vulputate. Cras dui libero, semper in luctus non, dictum a leo. Vestibulum diam augue, auctor eu ante quis, rhoncus condimentum orci. Nam viverra ut lectus vitae convallis.

Maecenas sit amet magna nec nisl accumsan condimentum non vel lectus. Etiam ac pretium massa. Nullam molestie sapien vel enim molestie, non scelerisque urna tincidunt. Suspen

- Analysis the existing portfolio: measuring the technical quality and business value. Confronting the technical quality with business goals to define the right strategy: replace, no go, low
- Identify stakeholders: all persons involved in the software modernization: developers, testers, customers, end-users, architects
- Create the Business Case: the business case supports the decision process in considering different approaches when decision makers need it.
- Analysis the existing portfolio: measuring the technical quality and business value. Confronting the technical quality with business goals to define the right strategy: replace, no go, low
- Identify stakeholders: all persons involved in the software modernization: developers, testers, customers, end-users, architects

## POCs

**Alpha Bank**

Lore ipsum dolor sit amet, consectetur adipiscing elit. Donec pulvinar, sapien tincidunt tincidunt semper,

[→](#)

**Vfunction Project**

Lore ipsum dolor sit amet, consectetur adipiscing elit. Donec pulvinar, sapien tincidunt tincidunt semper,

[→](#)

**MDR**

Lore ipsum dolor sit amet, consectetur adipiscing elit. Donec pulvinar, sapien tincidunt tincidunt semper,

[→](#)

**HCFG/ MDR/Taroy**

Lore ipsum dolor sit amet, consectetur adipiscing elit. Donec pulvinar, sapien tincidunt tincidunt semper,

[→](#)

**Taroy**

Lore ipsum dolor sit amet, consectetur adipiscing elit. Donec pulvinar, sapien tincidunt tincidunt semper,

[→](#)

## Alpha Bank

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Donec pulvinar, sapien tincidunt tincidunt semper, orci mauris auctor purus, et vestibulum libero lacus a ligula. Duis vel facilisis libero, at vehicula nibh. Curabitur interdum enim eu elit mollis, vel blandit urna iaculis. Proin ac molestie nunc. Quisque bibendum sapien vel magna sodales, id consequat erat congue. Aliquam nec ex et nisi congue vulputate. Cras dui libero, semper in luctus non, dictum a leo. Vestibulum diam augue, auctor eu ante quis, rhoncus condimentum orci. Nam viverra ut lectus vitae convallis. Maecenas sit amet magna nec nisl accumsan condimentum non vel lectus. Etiam ac pretium massa. Nullam molestie sapien vel enim molestie, non scelerisque urna tincidunt. Suspen

- Analysis the existing portfolio: measuring the technical quality and business value. Confronting the technical quality with business goals to define the right strategy: replace, no go, low
- Identify stakeholders: all persons involved in the software modernization: developers, testers, customers, end-users, architects
- Create the Business Case: the business case supports the decision process in considering different approaches when decision makers need it.
- Analysis the existing portfolio: measuring the technical quality and business value. Confronting the technical quality with business goals to define the right strategy: replace, no go, low
- Identify stakeholders: all persons involved in the software modernization: developers, testers, customers, end-users, architects

## POC

### Presentation

Legacy modernization, also known as software modernization or platform modernization, refers to the conversion, rewriting or porting of a legacy system to modern computer programming languages, architectures, software libraries, protocols or hardware platforms

[Explore](#)

### Demo Video

Legacy modernization, also known as software modernization or platform modernization, refers to the conversion, rewriting or porting of a legacy system to modern computer programming languages, architectures, software libraries, protocols or hardware platforms

[View](#)

### Live Demo

Legacy modernization, also known as software modernization or platform modernization, refers to the conversion, rewriting or porting of a legacy system to modern computer programming languages, architectures, software libraries, protocols or hardware platforms

[Request Demo](#)

## SAP POC 1

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed ut perspiciatis unde omnis iste natus error sit voluptatem accusamus et iusto odio dignissimos.

- Analysis the existing portfolio: me
- Identify stakeholders: all persons i
- Create the Business Case: the bus
- Analysis the existing portfolio: me
- Identify stakeholders: all persons i

## POC

### Presentation

Legacy modernization, also known as software modernization or platform modernization, refers to the conversion, rewriting or porting of a legacy system to modern computer programming languages, architectures, software protocols or hardware platforms.



Launching a data-first transformation means more than simply putting new hardware, software, and services into operation. True transformation can emerge only when an organization learns how to optimally acquire and act on data and use that data to architect new processes.

The data-first transformation journey can appear to be a lengthy one, but it's possible to break it down into steps that are easier to digest and can help speed you along the pathway to achieving a modern, data-first organization.

### Key features of data-first leaders

A recent report<sup>1</sup> by Enterprise Strategy Group, commissioned by Hewlett Packard Enterprise, explains why data-first thinking matters—because they move faster than their competitors. Data-first leaders are:

- 11x more likely to beat revenue goals by more than 10%.
- 5x more likely to be highly resilient in terms of data loss.
- 4x more likely to have high job satisfaction among both developers and data scientists.
- 3x more likely to prioritize applications over infrastructure.

Request Demo

cus a ligula. Duis vel facilisis libero, nsequat erat congue. Aliquam nec m viverra ut lectus vitae convallis. que urna tincidunt. Suspen

right strategy: replace, no go, low

right strategy: replace, no go, low

ation, also known as software platform modernization, refers to writing or porting of a legacy computer programming lectures, software libraries, ware platforms

## SAP POC 1

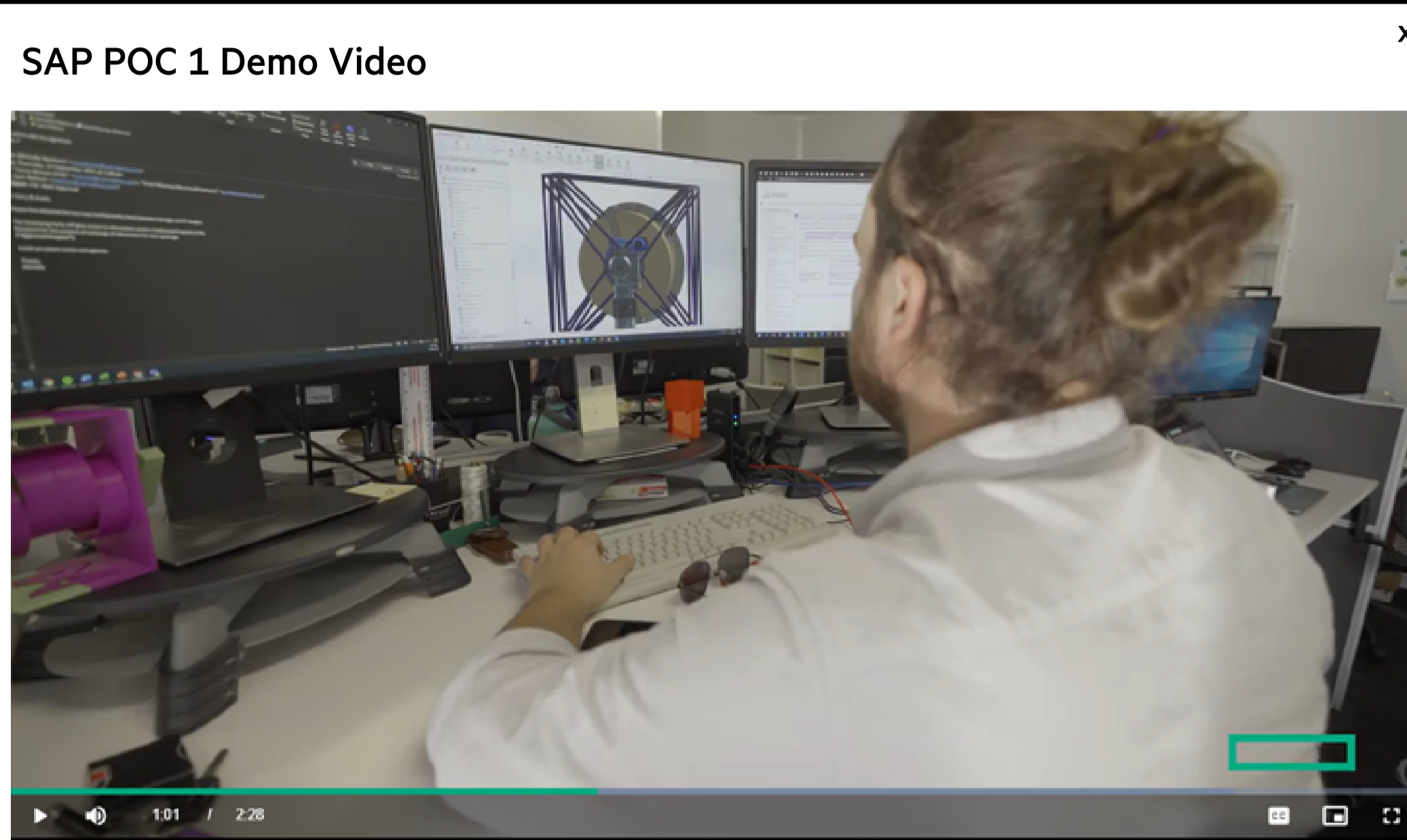
Lorem ipsum dolor sit amet, consectetur  
at vehicula nibh. Curabitur interdum e  
ex et nisi congue vulputate. Cras dui li  
Maecenas sit amet magna nec nisl acc

- Analysis the existing portfolio: me
- Identify stakeholders: all persons i
- Create the Business Case: the bus
- Analysis the existing portfolio: me
- Identify stakeholders: all persons i

## POC

### Presentation

Legacy modernization, also known as software modernization or platform modernization, refers to the conversion, rewriting or porting of a legacy system to modern computer programming languages, architectures, software libraries, protocols or hardware platforms



Explore

Legacy modernization, also known as software modernization or platform modernization, refers to the conversion, rewriting or porting of a legacy system to modern computer programming languages, architectures, software libraries, protocols or hardware platforms

View

Legacy modernization, also known as software modernization or platform modernization, refers to the conversion, rewriting or porting of a legacy system to modern computer programming languages, architectures, software libraries, protocols or hardware platforms

Request Demo

## SAP POC 1

  Lorem ipsum dolor sit amet, consectetur  
at vehicula nibh. Curabitur interdum e  
ex et nisi congue vulputate. Cras dui li  
Maecenas sit amet magna nec nisl acc

- Analysis the existing portfolio: me
- Identify stakeholders: all persons i
- Create the Business Case: the bus
- Analysis the existing portfolio: me
- Identify stakeholders: all persons i

## POC

### Presentation

Legacy modernization, also known as software modernization or platform modernization, refers to the conversion, rewriting or porting of a legacy system to modern computer programming languages, architectures, software libraries, protocols or hardware platforms.

### Request a Demo

X

Name (captured)

Email (captured)

Practice (captured)

Domain (captured)

POC Name (captured)

Select Date & Time



Customer OPP ID

Message

Submit Request

bulum libero lacus a ligula. Duis vel facilisis libero, sodales, id consequat erat congue. Aliquam nec fermentum orci. Nam viverra ut lectus vitae convallis. e, non scelerisque urna tincidunt. Suspen

to define the right strategy: replace, no go, low ed it.

to define the right strategy: replace, no go, low

### Request a Demo

Legacy modernization, also known as software modernization or platform modernization, refers to the conversion, rewriting or porting of a legacy system to modern computer programming languages, architectures, software libraries, protocols or hardware platforms.

Request Demo