



Hewlett Packard Enterprise

Mendix and HPE Helion deliver rapid app development in the cloud

“Our joint customers will use the HPE Helion Development Platform to advance a wide range of multi-channel apps across industries and use cases—including insurance and loan processing, clinical systems, logistics workflows, multi-channel order management and customer and partner portals. This will certainly be a win-win situation for customers and both HPE and Mendix.”

– Mark Rogers VP Business Development, Mendix



Objective

Seamless integration between Mendix and HPE Helion Development Platform to foster fast cloud application development.

Approach

Partner with Hewlett Packard Enterprise to provide an integrated development experience for rapid development and deployment of open cloud applications.

IT Matters

- Applications run as a native cloud application built without coding.
- Visual/data application modeling enables the rapid building, integration, deployment, and sharing of multidevice business applications.
- Portability allows applications to run across browsers, smartphones, and tablets.

Business Matters

- Companies achieve ROI in days versus months.
- Collaboration between HPE, Mendix, and the open source community fuels greater innovation.
- Partnership advances a New Style of IT to solve challenges across cloud, social, mobile, and Big Data technology.

“Rapid devs prefer not to code; coding takes too long.... Rapid devs want to deliver major applications in weeks—days, if possible. They see public cloud platforms as a fresh start with the potential to yield massive gains in the quantity, velocity, and quality of application delivery.”¹

Mendix no-code rapid application development experience

Many enterprises have a mix of developers—from a traditional developer who uses a variety of languages to a rapid developer who prefers not to code and instead seeks visual development tools to quickly create applications. Mendix addresses the needs of the rapid developer by providing a visual application modeling solution that enables companies to build, integrate, and deploy multidevice business applications six times faster than traditional programming languages.

Mendix applications are cloud native and can be built without coding. Plus, they run across browsers, smartphones, tablets, and anywhere else the application is displayed. Using visual, model-driven development, one-click deployment, social collaboration, and a central app governance all-in-one complete solution, companies can drive ROI in a matter of days versus months. Mendix is ideal for delivering differentiated and innovative multichannel, enterprise-class systems. This is a natural addition to the developer tooling and experience—a key feature of the HPE Helion Development Platform, complementing deeper languages and frameworks used by developers such as Java, Node.js, Perl, Python, Ruby, and Go.

Mendix seamlessly integrates with the HPE Helion Development Platform, an open, interoperable platform that enables application development and portability across traditional, private, and public clouds. Based on Cloud Foundry® and integrated with HPE Helion OpenStack to allow businesses to quickly develop, deploy, and deliver cloud-native applications, Mendix and the HPE Helion Development Platform support the complete application lifecycle:

- Design—capture, refine, and prioritize user stories; estimate, plan, and monitor sprints; manage releases, etc.

- Build—build multichannel, multidevice applications with visual, model-driven development to promote communication, productivity, quality, and short iterations
- Deploy—provision and manage apps in the cloud, including one-click, auto-scale deployment; manage test, acceptance, and production environments
- Manage—manage all applications from a single dashboard, delivering availability, security, performance, and scalability
- Iterate—gather feedback, including end-user input, and use in the next cycle of capture-develop-deploy-iterate
- Integrate—seamlessly integrate new applications with existing systems and processes across the enterprise, including the HPE Helion portfolio of products

Shadow IT creates barriers for all companies

With the speed of business today, IT organizations are discovering that new cloud applications are not being delivered fast enough using traditional application development methods. And when backlogs inevitably occur, the trend is clear: LOB managers will go with ‘good enough’ apps and services from SaaS and public cloud providers. In addition to creating silos and pockets of technology, such shadow IT practices introduce control, manageability, security, and governance concerns. This presents a huge challenge for IT organizations that are striving to modernize data centers and implement a converged cloud infrastructure that will meet the business and technical needs of their entire organizations.

According to Mark Rogers, Mendix VP of Business Development, “CIOs see cloud solutions as a way to transform their business, but the path to get there is not always well defined. They will turn to offshore development as a solution only to find an additional layer of complexity. When it comes to application portfolio management, CIOs have many questions, such as, ‘How do I move existing apps to the cloud, or is it better to rewrite them instead?’”

¹ “The Forrester Wave™: Enterprise Public Cloud Platforms, Q4 2014,” Forrester Research, Inc., December 29, 2014.

Resources

[QSM Benchmark Report](#)

[HPE Helion Development Platform](#)

[Rapid App Development with Mendix for HPE Helion data sheet](#)

Videos

[“Testimonial: Dun and Bradstreet Delivers New Apps in Days with Mendix”](#)

[“Testimonial: Boston Globe Delivers on Diverse Application Needs Across Its Organization”](#)

[“Testimonial: Mendix Enables LV= to Launch New Insurance Products in Under Six Weeks”](#)

[“HPE Helion Tech Talk: HPE Helion Development Platform”](#)

[“Introducing the HPE Helion Development Platform”](#)

[“Deploying apps with the HPE Helion Development Platform”](#)



Sign up for updates

★ Rate this document

**Hewlett Packard
Enterprise**

Mendix and HPE Helion integration speeds app delivery

The equation is simple. If you can empower a company's business analysts or domain experts to create and deliver new apps faster, especially in an environment supported and governed by IT, then you can divest yourself of the complications that come with shadow IT, offshoring, and portfolio management. You can then address important technology initiatives such as establishing and evolving your private or hybrid clouds.

What makes the Mendix and HPE Helion solution different? HPE is working with Mendix to provide a simple, integrated development experience for rapidly developing and deploying applications to an open cloud solution. Mendix applications run in the cloud as a native cloud application (Cloud Foundry apps) and can be developed without the need for coding. The HPE Helion Development Platform uses open source technologies such as Cloud Foundry software and Docker containers, and is integrated with HPE Helion OpenStack, providing developers and IT operations with an open solution for agility, portability, and scalability. Mendix and HPE help to accelerate and simplify the deployment of enterprise-ready Cloud Foundry-based applications, as well as fuel collaboration and innovation of the HPE Helion ecosystem for cloud development by combining the Mendix model-driven development approach with one-click, auto-scale deployment to the HPE Helion Development Platform. HPE and Mendix are collaborating together and with a network of system integrators and service providers to enable fast industry-specific application development capabilities and templates that can be used by business-oriented developers and users.

What HPE Helion and Mendix mean for customers

Through the HPE Helion Ready Program, HPE and Mendix will help CIOs advance the New Style of IT across social, mobile, cloud, and Big Data challenges by offering a better way to deliver new, migrated, or modernized multichannel applications. The partnership will provide an integrated experience to simplify the development and deployment of enterprise-ready Cloud Foundry-based applications. Advanced features, including security model integration and application lifecycle management, will further accelerate and produce cloud-native development and deployment for professional and rapid developers alike.

In summary, Rogers states, “Our joint customers will use the HPE Helion Development Platform combined with Mendix to build a wide range of multichannel apps across industries and use cases—including insurance and loan processing, clinical systems, logistics workflows, multichannel order management, and customer and partner portals. This will certainly be a win-win situation for customers and both HPE and Mendix.”

Customer at a glance

HPE Helion Cloud solution

- Private cloud

Software

- Mendix App Platform
- HPE Helion Development Platform

Learn more at
hpe.com/helion

© Copyright 2015 Hewlett Packard Enterprise Development LP. The information contained herein is subject to change without notice. The only warranties for Hewlett Packard Enterprise products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. Hewlett Packard Enterprise shall not be liable for technical or editorial errors or omissions contained herein.

Java is a registered trademark of Oracle and/or its affiliates. Cloud Foundry is a trademark and/or registered trademark of Pivotal Software, Inc. in the United States and/or other countries.

4AA5-7546ENW, December 2015, Rev. 1