

Optimum for PVA

Simplifying & Accelerating Chatbots Migration

In the realm of artificial intelligence, chatbots have emerged as a transformative force, redefining how businesses engage with their customers and streamline their operations. This evolution has been accelerated by the rise of Generative AI, a cutting-edge approach that empowers chatbots to comprehend context, respond intelligently, and engage in human-like natural conversations. As we stand on the cusp of this Generative AI era, the way forward is clear: Embrace the next generation of conversational AI platforms – Microsoft’s Power Virtual Agents.

At the heart of this transformation lies the question: How can businesses seamlessly transition to Generative AI-powered platforms like the latest version of Power Virtual Agents? The journey from existing frameworks to these advanced platforms presents a unique set of challenges and opportunities.

This is where Acuvate's Optimum for PVA - Migration Accelerator steps in. Your Quick and Easy Way to Switch to the Next-Gen Conversational AI Platform – Power Virtual Agents!

Why Migrate to the Latest Generative AI Powered Power Virtual Agents?

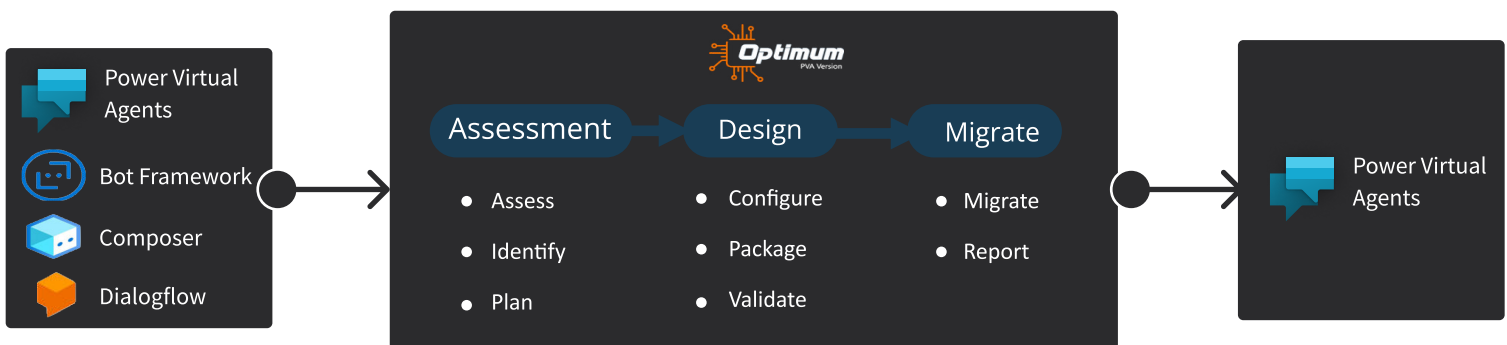
If you have chatbots developed on the Microsoft Bot Framework, Composer, or the legacy version of Power Virtual Agents, the question of migration to more advanced & Generative AI-powered platforms is pivotal.

Embracing the latest version of Power Virtual Agents means leveraging the full potential of Generative AI, enabling your chatbots to engage in natural conversations, comprehend complex queries, and adapt to user behavior. This migration isn't just an upgrade; it's an evolution that positions your business at the forefront of AI-driven interactions.

By migrating your existing Bot Framework, Composer & Legacy PVA chatbots to the latest version of PVA, you can reduce the maintenance efforts and further development costs of your chatbots by 60% using the new Unified Canvas that PVA offers.

Unleash the power of the Ultimate Migration Tool – Optimum for PVA

Optimum for PVA empowers businesses to effortlessly migrate chatbots while providing in-depth insights, minimizing manual intervention, and enabling tailored customization. Optimum understands the intricacies of migrating from existing frameworks to Generative AI-powered platforms, and is designed to make this transition seamless, efficient, accurate and cost-effective.



Effortless Assessment and Planning

Gain valuable insights into your existing workloads & prioritize your migration efforts effectively. By understanding your existing landscape & goals, Optimum tailors the migration approach & provides various reports.

Active Data, Risks identification and Mitigation

Get estimated migration timelines and customizable configurations at user, team, and organizational levels for migrating data and chatbots. Stay posted on the migration progress through notifications.

Customization Tailored to You

Optimum's flexibility allows for customization to align with your specific needs. If data restructuring is necessary based on certain parameters, Optimum ensures a smooth adaptation process

Optimum for PVA – Key Differentiators

Designed to simplify, accelerate, and automate the chatbots migration process, Optimum for PVA ensures a seamless transition with the highest level of accuracy.

In-Depth Assessment

Make informed decisions through Optimum's comprehensive Chatbot Migration Assessment Report. Our data-driven insights provide you with the necessary information to optimize your migration strategy.

User-Friendly Interface

Experience a seamless migration journey with Optimum's user-friendly interface. Migrate your chatbots effortlessly, reducing the need for extensive manual intervention. We believe that simplicity enhances efficiency.

Multi-Platform Support

Optimum eliminates platform limitations by supporting migration from multiple source chatbot platforms. Bring all your chatbots under one unified roof, streamlining your migration process.

Enhanced Accuracy, Minimal Effort

Boost the accuracy of your migration while minimizing effort. Optimum reduces the chances of errors, ensuring a smooth transition. This efficiency translates into saved time and reduced costs.

BENEFITS



Experience faster migration timelines



Heightened migration accuracy



Reduced costs



Giving your business a competitive edge in the digital landscape.

Smooth Migration Paths

Legacy PVA to Latest PVA Migration

1 Export

- Use option within PVA Admin to migrate to PVA2
- Export Migrated PVA2 and original PVA1 bots

2 Optimum

- Upload both exported solutions to Optimum
- Run migration job

3 Import

- Use option within PVA Admin to migrate to PVA2
- Export Migrated PVA2 and original PVA1 bots

4 Test

- Make manual changes like connecting to Power Automate flows
- Test bot
- Deploy

DialogFlow CX / Composer to PVA Migration

1 Optimum

- Upload both exported solutions to Optimum
- Run migration job

2 Import

- Import Optimum migrated bot into Power Platform

3 Test

- Make manual changes like connecting to Power Automate flows
- Test bot
- Deploy

Our Migration Offerings

■ Assessment Workshop - 1 Day

Kickstart your migration journey with a comprehensive assessment of one chatbot. Receive a detailed assessment report and gain insights into the next steps tailored to your business.

■ Proof of Concept (POC) - 1 Week

Experience the power of Optimum for PVA with our Proof of Concept offering. Migrate identifiable chatbots, set up the required infrastructure, and seamlessly transition to latest version of Power Virtual Agents. This package also includes a handover to your development team for continued success.

■ Implementation

Our implementation package covers end-to-end migration



Identify chatbots for migration.



Prepare migration packages and set up the necessary infrastructure



Complete the migration process.



User Acceptance Testing (UAT) and Go-Live support for a seamless transition & deployment to production

Empower your migration journey with Acuvate's Optimum for PVA - the cutting-edge solution that takes the complexity out of migrating your chatbot platforms.