

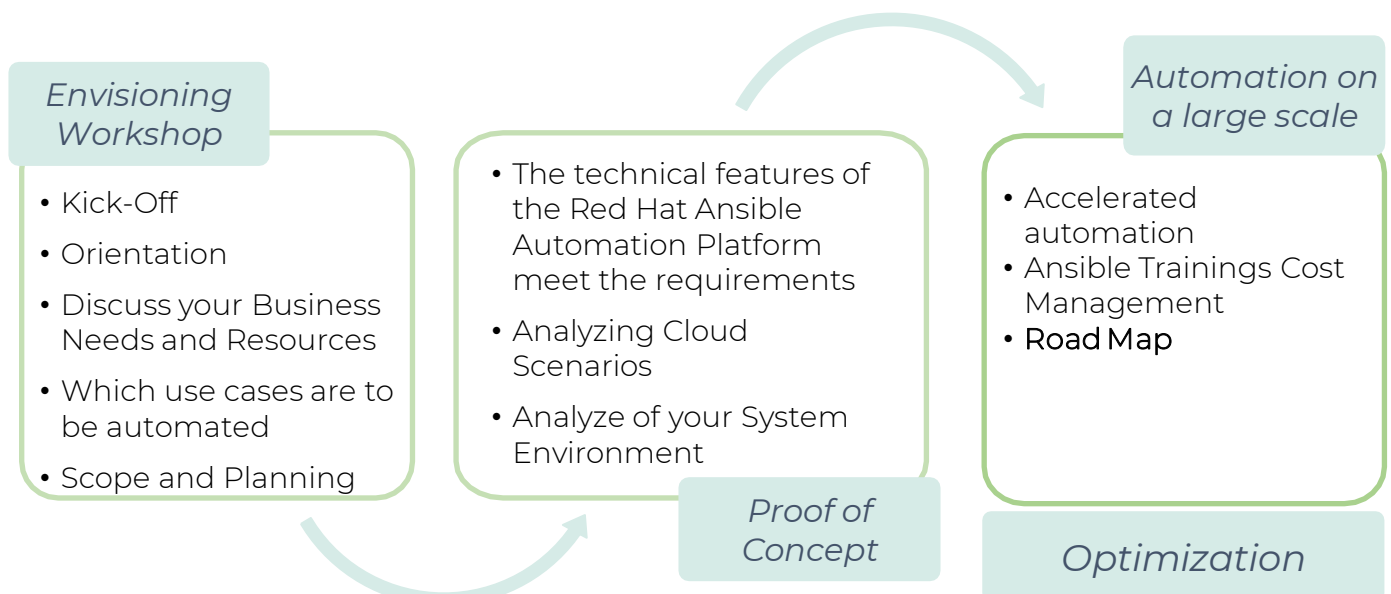


Red Hat Ansible Automation – Azure

3 Weeks Proof of Concept | 48.000 €*

Organizations are looking forward to accelerating innovation through improved IT operations, better platform resiliency, and a unified hybrid cloud control plane. For Red Hat and Microsoft Azure customers, now expanding the set of Red Hat management tools that run on Microsoft Azure with the launch of the Red Hat Ansible Automation Platform on Azure. Jointly engineered and supported by Red Hat and Azure, the new offering enables customers to automate Red Hat Enterprise deployments along with Azure services and resources more easily virtually anywhere.

The Red Hat Ansible Automation Platform is an enterprise IT automation solutions and designed to help you achieve your automation goals.



*Please note that the pricing & timeframe is only a rough estimate and will vary depending on the services you choose, the size of the implementation and other circumstances in your specific target scenario.



Red Hat Ansible Automation – Azure

Our Step-by-Step Approach

Step 1: Envisioning Workshop

Participants: Key Stakeholder (CIO, etc)

Content: In this step, the current IT landscape, ongoing and planned projects, business objectives of the automation initiative, focus and problem areas, framework conditions and security considerations are discussed. The first possible approaches to automation are considered and expectations for future solutions are formulated. Together with you Devoteam experts develop an appropriate background understanding and define the itinerary of your automation journey.

Step 2: Proof of Concept

Participants: Key Stakeholder (CIO, IT Staff)

Content: A pioneering milestone for further journey is the implementation of a "Proof-of-Concept (PoC)"

Outcome: A PoC shows whether the technical features of the Red Hat Ansible Automation Platform meet the requirements and verifies the feasibility of the planned automation project.

Optional Next Steps

- Step 3: Automation**
- Step 3.1 Accelerated Automation**
- Step 3.2 Red Hat Ansible Training**
- Step 4: Optimization**

Why Red Hat?

The Red Hat Ansible Automation Platform is a well-known and proven enterprise solution for IT automation. In addition to the actual software tools such as the Ansible Engine and Ansible Tower, there are software-as-a-service features such as the Automation Hub, Services Catalog & Insights for Ansible are available in the cloud, giving users the right tools for operational efficiency. A variety of Content Collections round out the overall offering of this automation platform.



Red Hat Ansible Automation – Azure

Our Step-by-Step Approach

Step 3: Automation

This phase will see the completion of the development of a powerful infrastructure for the deployment of automation on a large scale is completed. Typically, this will include the Red Hat Ansible Automation Platform, a development environment with CI/CD pipeline, physical or virtualized test environments and a test automation framework (e.g., Ansible Molecule) are included.

Step 3.1: Accelerated Automation

In the acceleration phase, a dedicated competence team with Devoteam, begins the enterprise-wide rollout of automation and supports automation and supports automation teams in various departments with advice and support. At this point at the latest, the benefits of automation become obvious.

Step 3.2: Red Hat Ansible Training

Devoteam offers comprehensive customized training according to the interests and needs of the employees.

Step 4: Optimization

Devoteam experts continue to support your automation journey as needed, such as implementing complex use cases or deploying new technologies. Continue to expand your internal knowledge and achieve operational excellence through automation.

Why Red Hat?

The Red Hat Ansible Automation Platform is a well-known and proven enterprise solution for IT automation. In addition to the actual software tools such as the Ansible Engine and Ansible Tower, there are software-as-a-service features such as the Automation Hub, Services Catalog & Insights for Ansible are available in the cloud, giving users the right tools for operational efficiency. A variety of Content Collections round out the overall offering of this automation platform.