

Build a secure, scalable and easy-to-manage hybrid cloud environment

How can I rapidly provide the business with new applications? The Time to Market is too long. Microservices, Cloud and DevOps aren't getting off the ground. These and other questions on security and operational speed as well as the use of open-source applications abound. And all this within a hybrid landscape of cloud and on-premises.

Now you can use **the power of 3** - a partnership between Microsoft, Red Hat and Sogeti encapsulated in a single solution for a scalable, ready-to-use development platform.



Microsoft Azure

Microsoft Azure is the solution when it comes to supplying the perfect cloud infrastructure. Full integration within a Microsoft environment that is secure and which makes available all tools required to turn the cloud into a success.

- The only cloud provider with hybrid cloud solutions
- Platform featuring hundreds of off-the-shelf building blocks
- More compliance certifications than any other cloud provider

Red Hat OpenShift

Red Hat OpenShift offers an enterprise solution that can be used to develop and deploy applications securely, through containers and at an impressive rate. The combination of Microsoft Azure with OpenShift ensures the best of both worlds.

- 66% faster turnaround time
- 35% IT resources required
- 38% lower IT costs

Sogeti

Sogeti's experts will roll out the proven, standardized platform OpenShift on Azure for you, and in this regard will provide you with full support and make things completely hassle-free. We will take care of the technical infrastructures, enabling you to focus entirely on your core business.

Sogeti will guide you through the transition:

- With expertise and experience
- In-house or outsourced
- As a single point of contact

The power of 3

The power of 3 - Microsoft Azure, Red Hat and Sogeti - makes things completely hassle-free en route to a state-of-the-art development platform. The certainty of open-source, speed and security combined in a single power package.

