

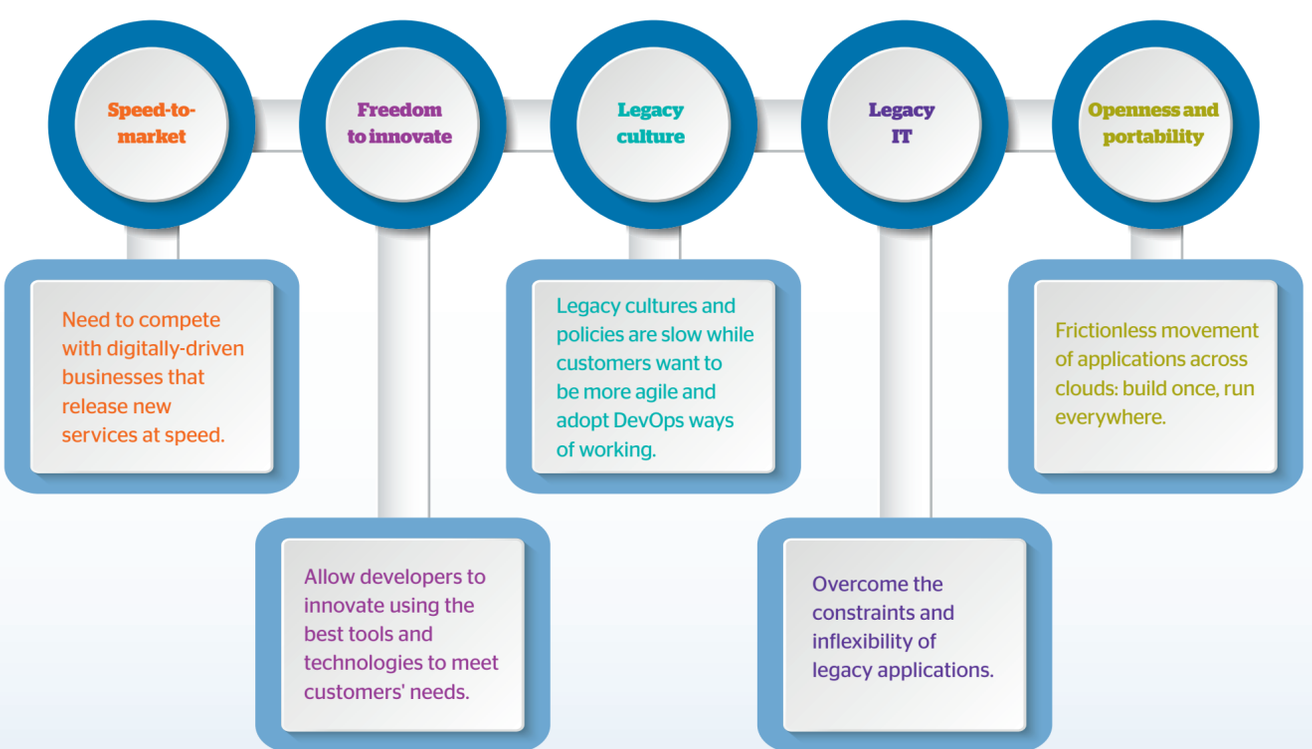
# Atos and Red Hat: Enabling Digital Transformation with Atos Managed OpenShift

**Atos Managed OpenShift (AMOS) can help you evolve your legacy infrastructure and create new digital services that meet your customers' demands, now and in the future**

Digital transformation is important for all businesses. Those that don't make the transition will get left behind. Enterprises need to develop new digital services, evolve existing services and while adopting agile DevOps practices.

Enterprises need the technology, people and processes to enable agility and adaptability and adopt the right culture to capitalize on existing investments while transforming application delivery with optimized budgets.

## Triggers and challenges

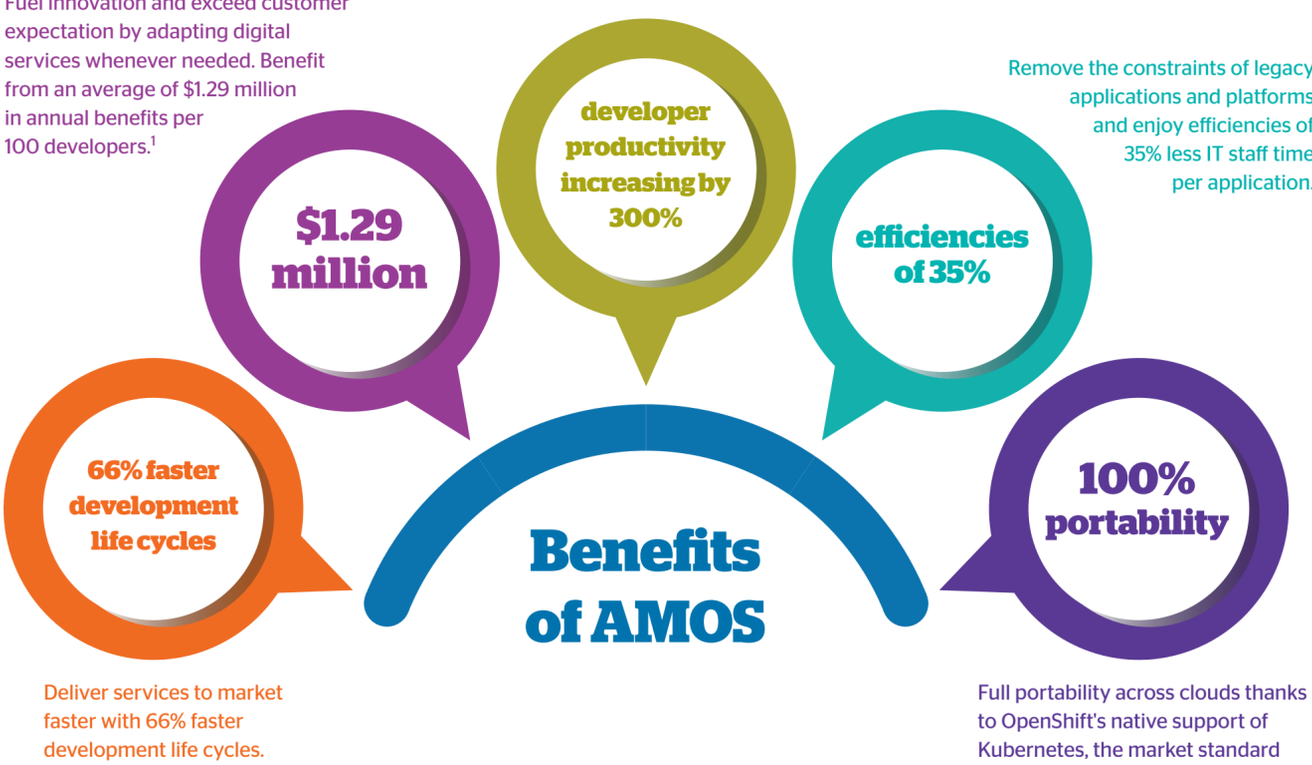


**Introducing AMOS. Atos and Red Hat have created a platform that gives enterprises the tools to rapidly envision, build and roll-out winning cloud-native applications.**

Create the right culture to rapidly launch new services to customers. Enterprises can respond 3x faster to business demands, with developer productivity increasing by 300%.

Fuel innovation and exceed customer expectation by adapting digital services whenever needed. Benefit from an average of \$1.29 million in annual benefits per 100 developers.<sup>1</sup>

Remove the constraints of legacy applications and platforms and enjoy efficiencies of 35% less IT staff time per application.



1. IDC: Why Red Hat Cloud Platform - The Business Value of Red Hat OpenShift

**Strong, winning partnership**

In collaboration for over **10 years**

Atos is a Red Hat **expert partner**

Atos has **2,000+ skills and 200+ accreditations** across Atos

Start your digital transformation journey today at [www.atos.net](http://www.atos.net)

Engage experts from Red Hat and Atos. To learn more, contact us today.

Connect the Atos Business Development team with your customers/prospects.

@atoscannopy @atos

Download sales tools

Engage customers with a joint Atos/Red Hat workshop

Invite customers to a BTC demo