

# APPLICATION DELIVERY SOLUTIONS SPEED DELIVERY OF MODERN APPLICATIONS



Adfinis<sup>SY</sup>Group



**SUSE Application Delivery Solutions help enterprises deliver applications faster and more efficiently to increase business agility in the digital age. Based on industry-leading container management technologies, they automate lifecycle management of modern applications. SUSE Application Delivery Solutions are packaged, delivered, and supported for enterprise users.**

**Use SUSE Application Delivery Solutions to:**



**Increase business agility by reducing cycle times from months to weeks, weeks to days, and even days to hours with advanced management of containerized and cloud native applications.**



**Enhance productivity** by automating time consuming operational tasks, from container image creation and maintenance through application deployment, load balancing, scaling, and availability management.

Declarative programming makes it as simple as describing a desired application deployment end state, and letting the platform take care of the rest.



**Streamline application lifecycle management** with containers that ensure consistent operation across dev, test, and production environments, and with process automation that reduces friction between development and operations teams, facilitating more effective DevOps workflow integration from application creation through end-of-life.

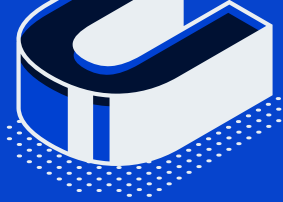


**Build rapidly evolvable, cloud-scale applications** with support for cloud native application architectures, processes, and organizations. Whether you're creating new applications from scratch, or modernizing existing code, SUSE Application Delivery Solutions help you take full advantage of cloud native models to deliver applications that meet the ever-changing demands of today's digital enterprise.






**Speed innovation** by enabling more rapid idea exchange and experimentation with a platform that supports agile DevOps practices, which allow new code and incremental changes to be introduced frequently and rapidly.

Identify successes faster with simple execution of fail-fast trial models, canary testing, and A/B deployments.





## Lower operational costs with increased automation across the application delivery lifecycle.

-  **Reduce errors and their impact** by automating application management tasks, including rollout and rollback of application updates.
-  **Save time** by automating low-value operational tasks, and freeing up application development and operations teams to focus where their expertise can be put to best use.
-  **Increase efficiency** with dynamic scheduling that automatically places containers based on their resource requirements and other constraints, while not sacrificing availability. Mix critical and best-effort workloads in order to drive up utilization and save even more resources.



## Maximize return on investment with enterprise-ready, no lock-in solutions from a vendor you can trust.

-  **Speed time-to-value and simplify platform operations** with complete solutions that you can get up and running quickly, and operate just as easily on Day 2 and beyond. Platform installation, configuration, scaling, availability management, maintenance, and security are requirements that you cannot take for granted, and neither does SUSE.
-  **Avoid vendor lock-in with an open platform** that you control, across infrastructure of your choice. While fully supporting public, private, and hybrid cloud computing, SUSE's open approach preserves your freedom to use the technologies you prefer, including a variety of cloud platforms, without compromising your ability to leverage emerging technologies at every step along the way.

