

## Delight developers and speed time to market with a managed cloud

Quickly meet developer needs so you can focus on your business

Accelerating your cloud journey can be a struggle. Managing infrastructure is time consuming and adding new cloud services is complex, resource intensive and expensive.

Developers lose valuable time for coding and driving innovation by getting bogged down with tasks like monitoring and managing infrastructure, ramping up for manual deployments, troubleshooting code issues and dealing with approval and resource bottlenecks.

Keeping your developers and operations teams productive and efficient is hard

**310m** → **750m**  
New application were built in 2022      New applications are expected in 2025

Only **20%**  
of developer time is spent coding

**49%**  
are saving time by outsourcing infrastructure management

**50%**  
have transitioned to DevOps/DevSecOps methodology

IDC, Cloud's Next Stage: The Foundation of Digital Business, March 2023  
The Innovation Index, Dell Technologies, February 2023

### Business Challenges



Time lost due to developers waiting for resources and approvals



Inefficient operations due to manually intensive tasks and volume of requests



Lack of visibility into cloud spend for developers

# What if you had more time to focus on what matters?



Drive agility through faster time to market



Try and test new services through a modern software delivery model



Manage digital innovation cost-effectively

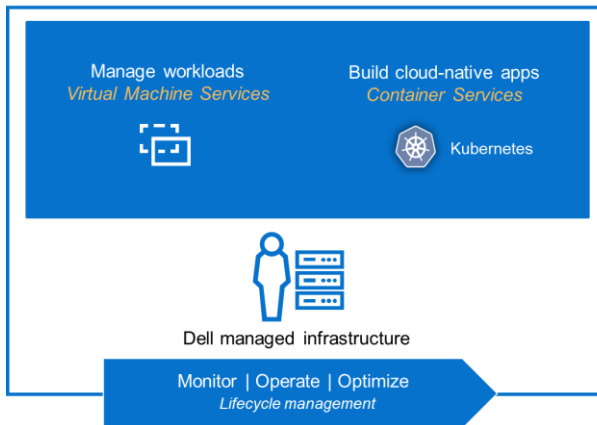


Unlock the full potential of your DevOps teams

## Unleash the power of your developer teams with Managed Developer Cloud

Dell has leveraged best practices with IT workflow and productivity to design a holistic solution that provides the visibility and flexibility needed to accelerate digital transformation, addressing the challenges faced by IT operations teams.

Managed Developer Cloud improves developer productivity with a self-service portal and APIs to automate the deployments of VMs and containers, along with managing the end-to-end infrastructure lifecycle and keeping it secure and up to date. Free developers to spend more time coding and free IT operations teams to focus on more important activities.



- Provides developers with self-serve API driven deployment capabilities reducing approval delays
- Increased cost transparency and predictability for greater developer accountability
- Provides admins with role-based access controls for increased security and compliance
- Managed and operated on-premises cloud environment
- Infrastructure availability monitoring and performance traceability
- End-to-end infrastructure lifecycle management

- ✓ Drive developer productivity
- ✓ Optimize spend with cost visibility
- ✓ Efficient infrastructure monitoring

- ✓ Agility with self-service and APIs
- ✓ Maximize operational efficiency
- ✓ Enhance innovation and quality



Explore Dell [Managed Services](#)



[Contact](#) a Dell Technologies expert



Join the conversation with [#DellTechnologies](#)