

Look no further for your Cloud DevOps & DevSecOps requirements

Leverage best in industry
Continuous Integration(CI),
Continuous Delivery/
Deployment (CD), services
with security being utmost
priority.

Key Benefits

Web-portals processing millions of images:

Experience highly available, scalable and best disaster recovery mechanisms by using the best DevOps industry practices.

Reduced time to market: Leverage upon IoT based solutions to grow rapidly in IoT space with minimal time to market the products.

Supports rapid deployment: Minimizes the need for overall deployment process through auto-scaled environmental activities with Continuous Integration/Continuous Delivery (CI/CD) pipeline.

Automate user creation: Enable organizations to automate the user profile creation process on Active Directory without human intervention by embracing the DevOps solution.

New features with zero downtime: IT solution providers can release new features with zero-downtime, high availability and low latency by availing DevOps practices.

Building Fraud detection systems: Financial organizations can prepare, build, train and deploy high-quality machine learning models for fraudulent detection with DevOps and DevSecOps practices.



Our Approach:

For both **Cloud DevOps and DevSecOps**, we at CloudThat believe that a continuous approach is the finest way to do it. For example, testing is not done just at the final stage, but we prefer to take care of bugs as and when they are detected, from the very beginning itself. This way, there is less pressure and panic at the time of the deployment stage.



Continuous integration and continuous delivery (CI/CD): CI integrates code from developers into a shared repository for early debugging. CD quickens software automation and new feature releases.



Continuous Testing (CT) & Deployment: CT ensures automated testing at every stage of the development cycle. Deployment ensures automation of the entire release cycle



Continuous Monitoring: This ensures that compliance issues and security risks are handled by forensics, threat intelligence, incident response and root cause analysis.



Continuous Feedback & Operations: Continuous Feedback enables organizations to get reactions of end-users to fix critical issues. Operations minimizes the need for planned downtime.

What differentiates our solution:

- An authorized Microsoft Solutions Partner
- A house of strong pool of certified consulting experts

