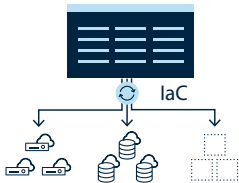
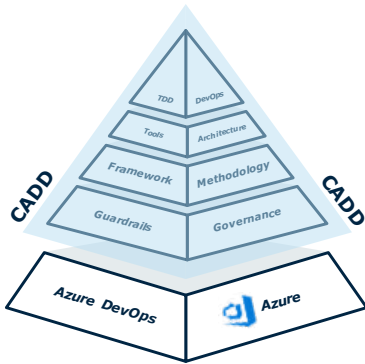




CLOUD ACCELERATION



Accelerate time-to-value

Is your organization struggling to get started with Cloud computing, Microsoft Azure and transition to DevOps?

Get there faster with CADD. It delivers an open framework, tools, methodology and architecture 'building blocks' to attain CI/CD within days. Adopt a Test Driven Development mindset and Automation at all stages.

- Governance setup, including Cost Management
- Guardrails with relevant Azure Policies & Blueprints
- Out-of-the box re-usable solution packages
- Microservice Architecture setup and guideline support
- Best practice Application & TDD frameworks
- Infrastructure & Continuous Deployment Tools
- Qualitative Monitoring tools for all relevant levels
- Proven DevOps Methodology & Mindset

Cloud Center and Excellence Enabler

- The cornerstone toolbox in any Cloud Center of Excellence initiative
- Fully compliant with the Microsoft Cloud Adoption Framework
- Leverages years of expertise building on top of the Azure Cloud

Speed up your development

- Leverage reusable 'building block' components for your development.
- Implement a proven application framework and system architecture out-of-the-box.
- Focus 100% on your business logic and create MVP's faster.

Deliver higher quality software

- Adopt a test-driven development methodology, tools and mindset.
- Leverage years of domain expertise and test automation at all levels.
- Assure reliability and scalability of your architecture while enabling your engineers to innovate.

Reduce development cost

- Maximize utilization of Azure and Azure DevOps with proven methodology and frameworks.
- Pre-built Azure tooling and services included. No need for costly experts.
- Setup entire release pipeline with one click and automate provisioning.

Deploy code 46 times more frequently*

Failure rate 60 times lower *

Recover 168 times faster *

*The DevOps Handbook



Azure Cloud Adaption Framework support



CADD is a DevOps enabled development platform



Shorten the learning curve with Azure & Azure DevOps

- CADD Leverage years of expertise building solutions with Azure.
- Bypass months of R&D time and architecture projects. CADD leverages years of lessons learned from Cloud engagements.



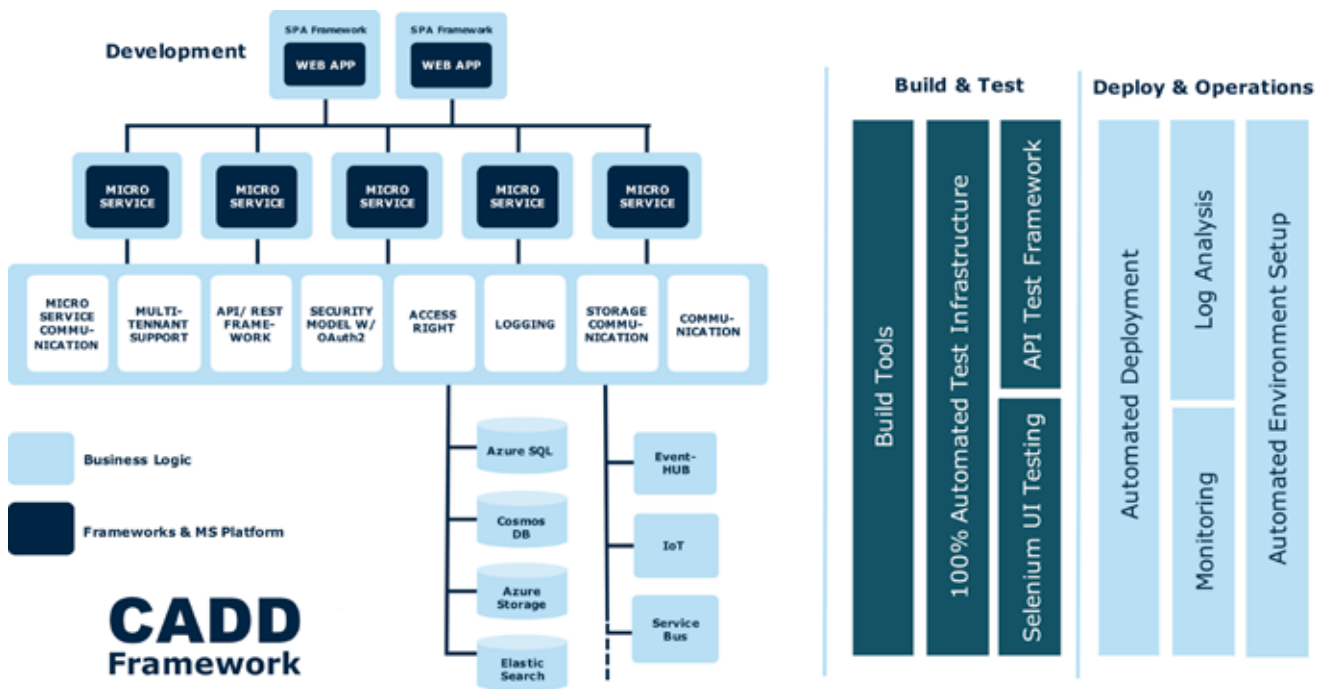
Implement DevOps with a hands-on approach

- The CADD platform will act's as a catalyst to adopt a DevOps 'mindset in your development organization.
- Proven application frameworks and Test Driven development standards are embedded in the methodology, components and tools.

Bring New Digital Concepts to market with lightning speed.

Turn your IT organization around to work "The DevOps way".

Realize unprecedented software quality.



Reduce development times from months to weeks!

- Re-usable building block components allow teams to spend less time on architecture and more time on business value and innovation.
- Leveraging PaaS services and utilizing Infrastructure as Code, reduces the need for specialized competencies and reduces the size of development teams.

Why Skylink and CADD

Skylink is a leading service provider for cloud and digital transformation. Its global team of well over 500 cloud enthusiasts creates unique cloud solutions that enable businesses and those who define them to realize their full potential. The CADD platform codifies our best practice experience and it's updated continuously.



Azure Cloud Adaption Framework support

