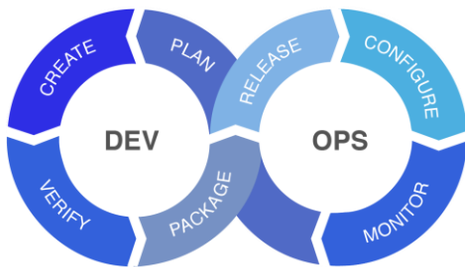


## Speed up time-to-market

Deliver twice the business value in half the time

Is your organization struggling to get started with Azure and transition to DevOps? We can get you there faster. CADD delivers the framework, tools, methodology and architecture 'building blocks' to attain CI/CD within days. Adopt a test-driven-development mindset and automation at all stages.

- CADD is an open turn-key DevOps development framework built on top of Microsoft Azure
- The platform improves software quality, business agility, streamlines development & enhances the deployment and monitoring functions



- Efficiently bring new digital concepts to market
- Embed DevOps principles directly into your operating model
- Build & deploy with precision and accuracy

### 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 enable rapid prototyping

### 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 is included. No need for costly experts
- Setup entire release pipeline with one click and automated provisioning

**Deploy code 46 times more frequently\***

**Failure rate 60 time lower\***

**Recover 168 times faster\***

\* The DevOps Handbook

## SITA

SITA, the world's leading specialist in air transport communications and information technology, has selected cVation's CADD (Cloud Accelerated Development & Delivery Platform) as the strategic partner for their global Cloud initiatives for Airport Self Service Kiosks. CADD will help accelerate SITA's cloud application development and the management of IoT devices in airports around the world, and help SITA deploy and manage their cloud services in data centers worldwide.

# CADD is a DevOps enabled development platform



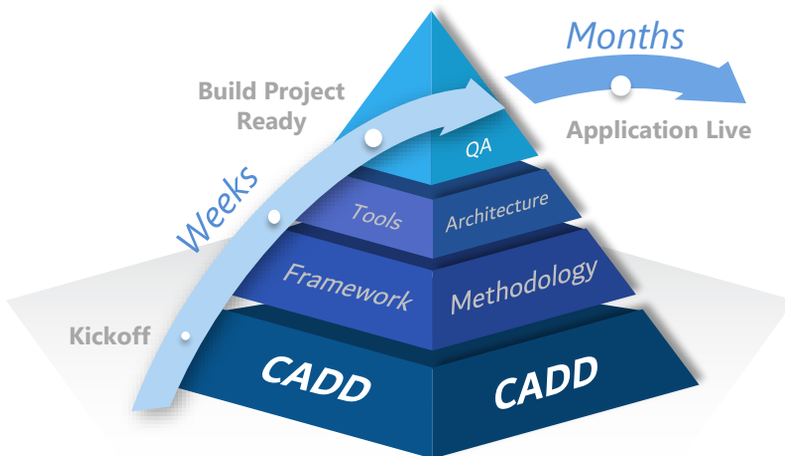
## Reduce Time-To-Market with DevOps & Continuous Deployment

- The CADD platform will act's as a catalyst to adopt a DevOps mindset in your development organization
- Proven frameworks, architecture, methodology, infrastructure & continuous deployment tools will kickstart any Azure application development
- Reusable 'building blocks' will drastically speed up development



## Make the most of Azure & Azure DevOps

- CADD brings the power and flexibility of Azure DevOps to your development organization
- Leverage years of expertise building on top of the Azure cloud!



*Turnaround your IT organization to work "The DevOps way"*

*Bring New Digital Concepts to market with lightning speed*

*Realize unprecedented software quality*

## Reduce development from months to weeks!

- DevOps principles are embedded directly into the system architecture, tools and business logic. Larger developer teams will work unified using the same proven method, ensuring automated testing at all levels
- Building block components allow teams to spend less time on architecture and more time enhancing the business' software

## Why cVation and CADD

- We've been working with Azure since the beginning. The CADD platform codifies Azure best practices so your organization reduces the learning curve and ensures successful transition to the DevOps
- We are a power house of Microsoft Cloud Software Development Engineers and Architects
- 12+ years Agile development experience on MS technology, including 5+ years with Cloud DevOps & continuous deployment environments