GO CLOUDINATWE

Introducing LoanLogics, IDEAM OnDemand

Eliminates the cost and management of physical hardware by using infrastructure as code

Maximizes scalability
through reusable microservices
that can be independently updated and
shared to speed deployment
and optimize system response

External Clients

Lender Portals,

POS, LOS...

Allows you to gain security, performance and rapid development benefits that result in higher value

Messaging Core Backbone Services External API Data User PAI Gateway Store Interface Elastic Doc Search Store Load Balancer

LoanLogics® IDEA™ OnDemand was built cloud-native to deliver application scalability, availability and speed for rapid, in-line document processing.

Nimble DEVELOPMENT

Elevate return on investment through rapid development in a virtualized, serverless environment

- Enables rapid creation of new environments (i.e. for QA testing) through software alone for faster delivery of new capability.
- Ensures continuity from testing through deployment for smooth delivery of new capability.
- Right sizes compute power so new services don't degrade the user experience.

Increase user productivity through the latest development techniques

- Creates a flexible integration layer (API) to extend value across your technology stack.
- Facilitates a rich, modern interface design for the perfect user experience.
- Uses an open source framework to access and deploy new functionality to improve the user experience.

Persistent DATABASES

Secure enterprise class database technology

- · Adds a strong layer of data protection
- Provides data replication and disaster recovery features

Secure AUTHENTICATION

Separate identity management from the core application

- Enables single sign on (SSO)
- · Simplifies yet secures password and user management

SCALABLE/AVAILABLE Performance & Messaging

Highly efficient load balancing and messaging

- Distributes workload across multiple user instances and application modules using HTTPS secure communications
- Provides application search responsiveness to optimize user productivity
- Leverages a sophisticated message bus for real-time monitoring of the data processing pipeline and delivery of real-time notifications to improve user efficiency

