

INSURANCE EDITION

Cloud-based, automatic, self-service and integrated environment for Dev, QA, Test, Stage, and Prod in speed



Self Service

Self Service environment with no need for infrastructure handling.



Automatic

Automated environment with no human intervention.



CI Support

Supports CI for automated testing.



Fast, Reliable

Run an environment in 15 minutes.



On / Off

Goes on and off automatically whenever, anywhere. You decide.

SOFTWARE DEPLOYED TO-ORDER, WHEN YOU NEED IT, WHEREVER YOU NEED IT. FAST.

Automat-IT EaaS - Environment as a Service solution allows you to Dev, QA, Test, Stage and Prod quickly, reliably and at a fraction of the cost. We provide an environment that amplifies your organization's creativity and eliminates IT complexity.

Automat-IT EaaS was created leveraging years of experience in the most complex IT organizations, managing DevOps for the most advanced insurance, financial, and tech companies, and working with developers, system engineers, architects and executives across industries to bring a holistic, self service, automatic, quick and reliable environment that works for every stakeholder, on time and on budget.

"We have identified the insurance segment as a key segment because of its legacy systems and its timely need to catch up on DevOps and quick delivery of software and apps. All while being efficient with manpower, budgets, regulation, and security.

Two of our early adopter customers are not necessarily fast-paced businesses, (we have those too) but rather legacy-heavy, old-fashioned large insurance companies. They use Automat-IT EaaS to bridge through generations of legacy and obsolete environments which may take weeks and months to set and run. They now lead with automatic and self-service Dev and QA environments and Prod in speed, in under 15 minutes." Ziv Kashtan, Automat-IT CEO

"IT environments are becoming increasingly complex as applications become distributed, multi-cloud and accessible across a variety of different endpoints, IoT, mobile, etc. Replicating and managing environments is an issue as organizations scale."

FORRESTER

2018: The Year Of Enterprise DevOps, Forrester



SUPPORTS KUBERNETES CLUSTER ON ALL CLOUDS, OPENSIFT, DOCKER ENTERPRISE, VMWARE, AWS, EC2, AZURE, GOOGLE CLOUD AND OTHERS.

Time to Market Now more than ever, insurers have to be able to deliver quickly on products and services. Online and on the go, your customers expect the future today. Let EaaS be the facilitator of speed in your company. Run an environment in 15 minutes or less.

Regulation Ever changing regulation demands means you need an environment to support those changes fast. Take GDPR. It's not a European issue anymore. Adapt fast with an environment that lets you Dev, QA, Test and Prod in speed.

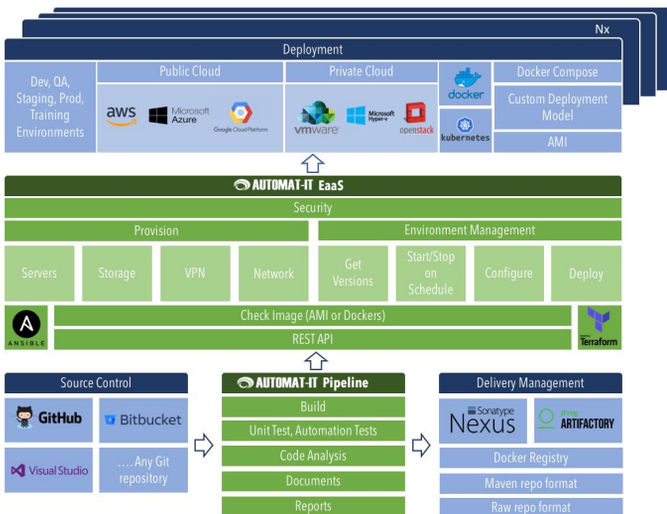
Legacy, present and future: Your customers are trusting you because you hold their legacy. That is why it is so important to keep those systems up and running. Your systems must be rooted in the past, yet with EaaS they have a clear roadmap and support the development evolution of the future.

In the present, you need an environment that supports private and public clouds as well as hybrid, Dockers, Kubernetes and Microservices Architecture, but also keep adapting to change and to what's coming next.

Digital Transformation On-prem, in the cloud or hybrid, your environment is automatic, self-service and quick, so are your customers expectations. Unclog IT with EaaS to serve them better.

Build vs. Buy Building environments for companies of all shapes and sizes, we discovered that we could bring value by creating an off the shelf EaaS solution. There is no reason to build an environment if you can buy one. It's cheaper, faster to deploy, enterprise ready, has all the bells and whistles and supported APIs, and it is not part of your core competency as an insurance company.

AUTOMAT-IT EAAS AND PIPELINE TOPOGRAPHY



AUTOMAT-IT EAAS HOME SCREEN

The screenshot shows the AUTOMAT-IT EAAS Home Screen, titled 'Select cloud'. It displays a dashboard for monitoring cloud resources across Public and Private clouds.

Public clouds		
Amazon AWS	Microsoft Azure	Google GCP
Active Instances: 18	Active Instances: 2	Active Instances: 0
Stopped Instances: 11	Stopped Instances: 6	Stopped Instances: 2
k8s clusters: 4	k8s clusters: 0	k8s clusters: 0
VPCs: 3	VPCs: 1	VPCs: 1
Alerts: 0	Alerts: 1	Alerts: 0
Private clouds		
VMWare Cloud	HyperV Cloud	OpenStack
Active Instances: 0	Active Instances: 1	Active Instances: 2
Stopped Instances: 2	Stopped Instances: 0	Stopped Instances: 1
k8s clusters: 1	k8s clusters: 0	k8s clusters: 0
VPCs: 1	VPCs: 1	VPCs: 1
Alerts: 0	Alerts: 0	Alerts: 0

© 2018 Automat-IT All rights reserved

TO SCHEDULE A DEMO VISIT WWW.AUTOMAT-IT.COM