

Agile Integration - Der Erfolg lässt sich sehen:

Kundenherausforderungen mit Agile Integration gelöst

Daniel Fröhlich Senior Solution Architect

15 Januar 2019

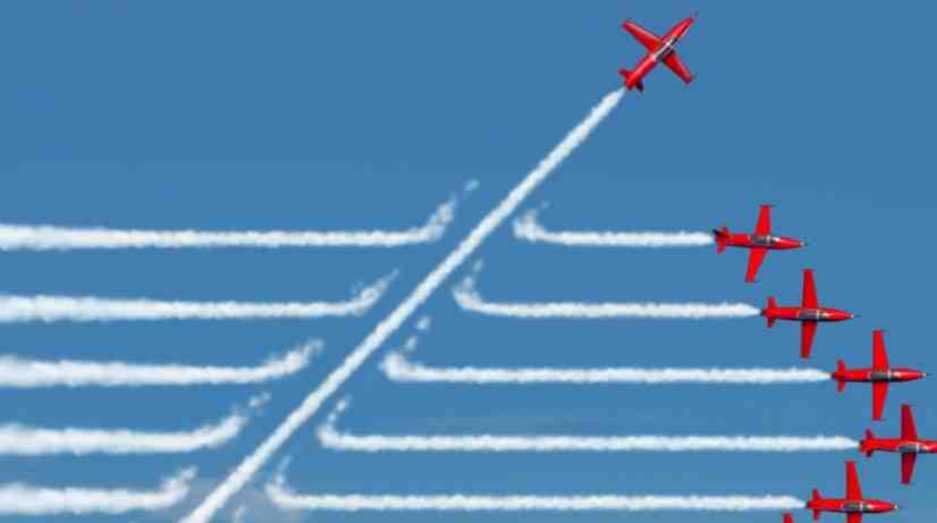
Agenda

- Why Agile Integration?
- Red Hat's Agile Integration Concept
- The 3 Pillars of Agile Integration



Why Agile Integration ?





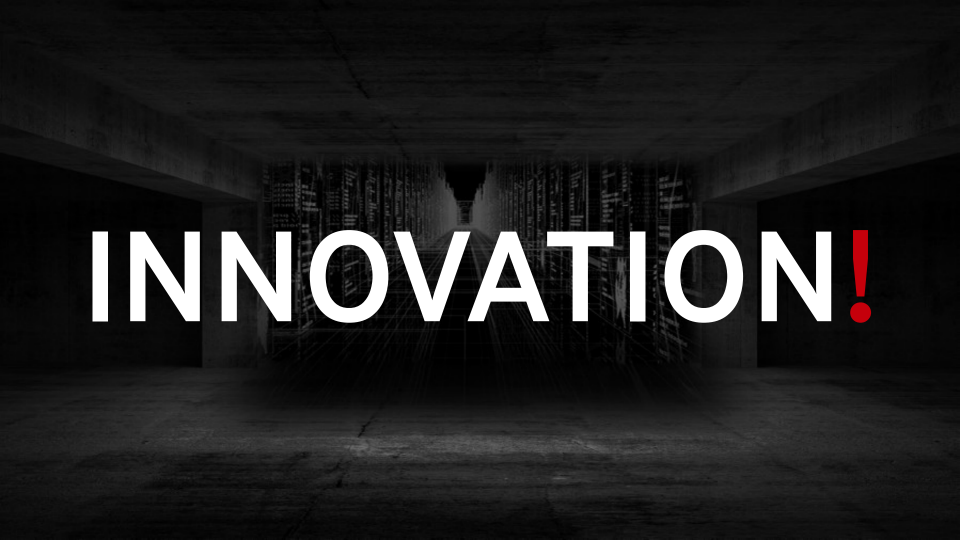
© https://smallbiztrends.com

Hypercompetition (Prof. R. D'Aveni)

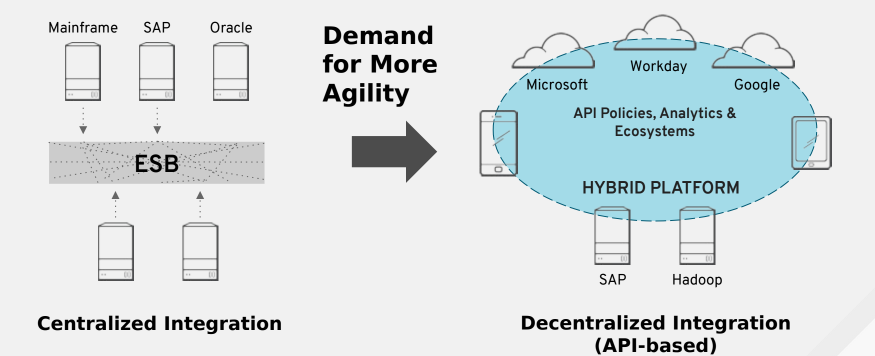
A situation in which there is a lot of very strong competition between companies, <u>markets are changing very quickly</u>, and it is <u>easy to enter</u> a new market, so that it is not possible for one company to <u>keep a competitive advantage</u> for a long time.

Agility becomes the most important business capability.

SPEED

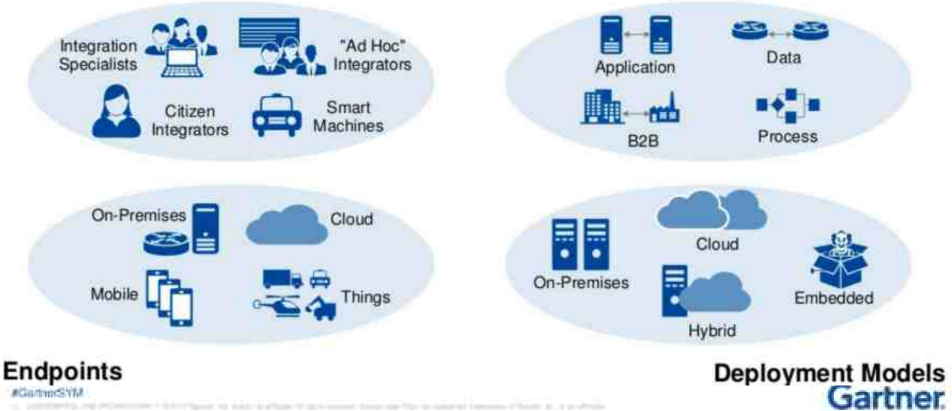


The Need for a Change in Integration Approaches

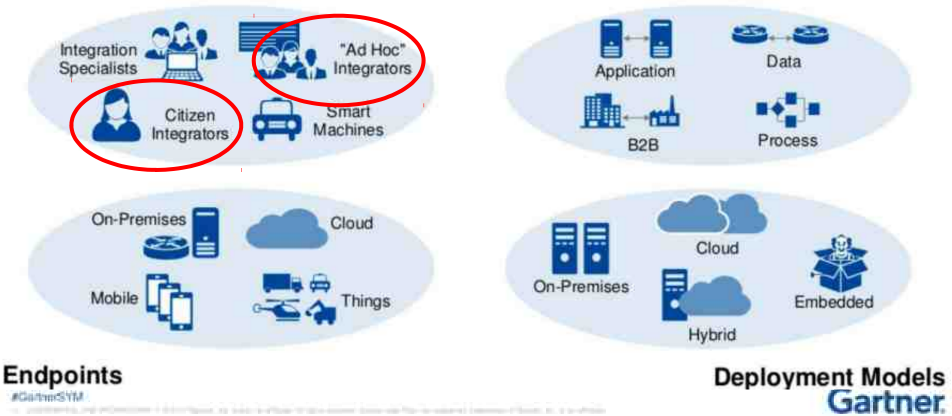




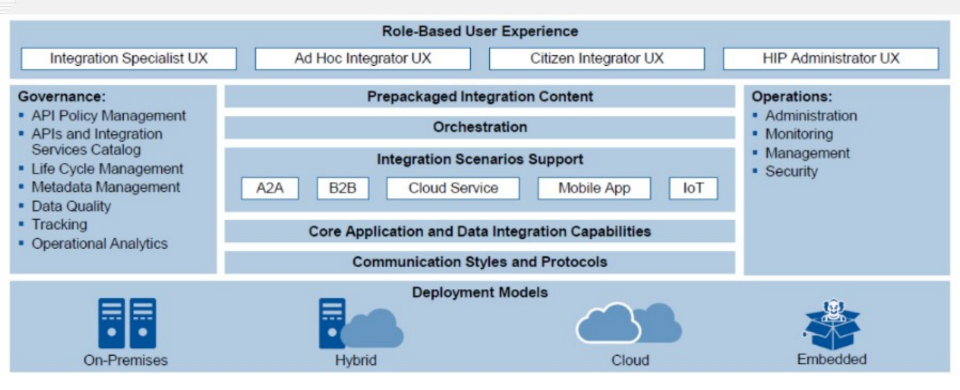
Gartner's Recommendation: Hybrid Integration Constituents Integration Patterns



Gartner's Recommendation: Hybrid Integration Constituents Integration Patterns



Gartner's Suggestion of a Hybrid Integration Platform Core Elements



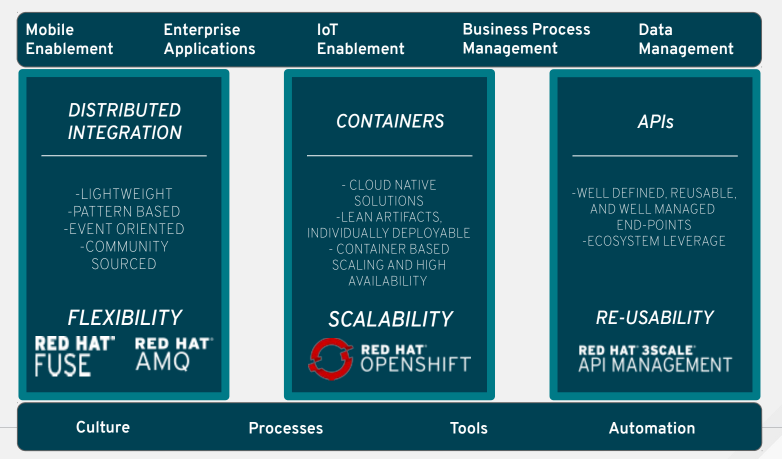
Source: Gartner Market Guide for Hybrid Integration Platform - Enabling Technologies", by Elizabeth Golluscio, Jess Thompson and Keith Guttridge



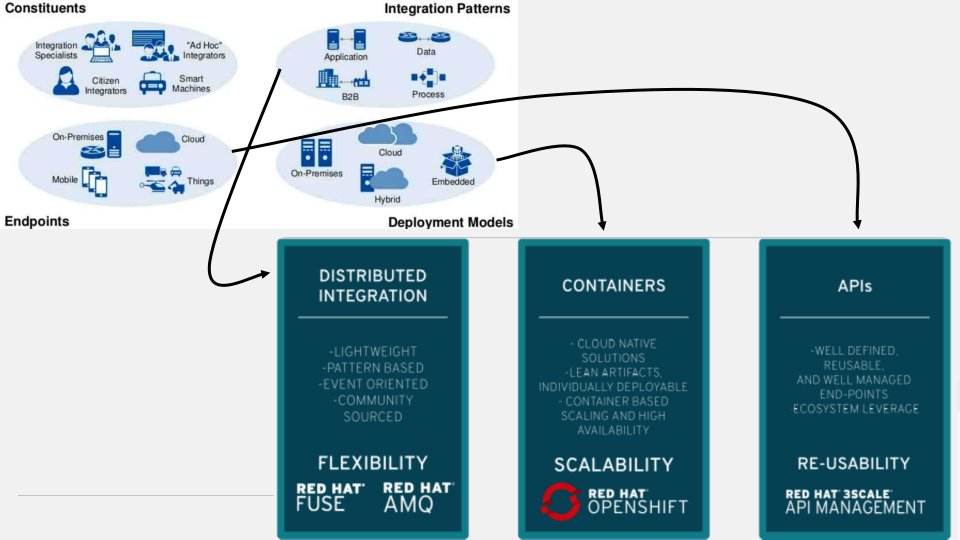
Red Hat's Agile Integration Concept



Red Hat's Agile Integration Concept







WAYAY

Pillar 1: Distributed Integration Red Hat Fuse



APIs

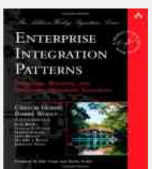
-WELL DEFINED, REUSABLE, AND WELL MANAGED END-POINTS -ECOSYSTEM LEVERAGE

RE-USABILITY

RED HAT 'SSCALE' API MANAGEMENT

Red Hat FUSE = Apache Camel + Enterprise Integration Patterns and Apache Camel

- Commonly used integration patterns to design, develop, accelerate and simplify integration solution development
- Camel most popular EIP implementation
- De-facto standard to build flexible and lightweight integrations
- Large, vibrant, growing ecosystem





Apache Camel is the de-facto integration standard



Organisational Dimension



Few Strategic Enterprise Projects



9

6

\equiv **RED HAT** FUSE

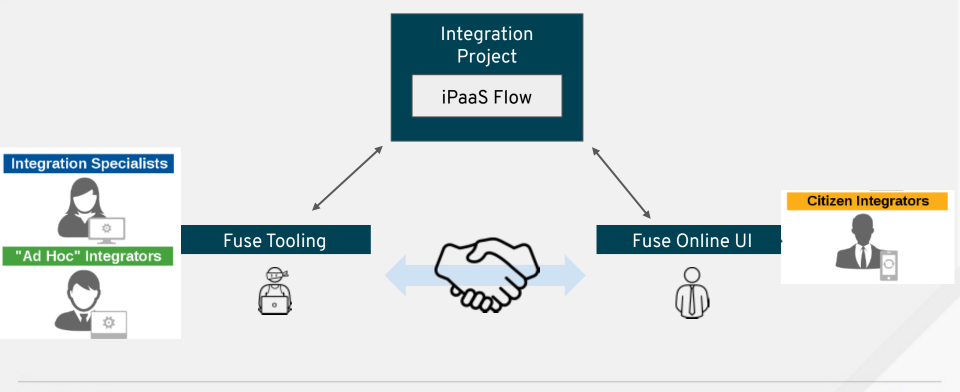
« Dashboard » Configure mapper



Status	۹	🕹 Contact	۹	Data Transformation
DescriptionURLEntities		Description		
Email		C Email		~ Action
FavouritesCount			Action	
3 FollowRequestSent		EmailBouncedReason		Separate
FollowersCount			Separator: Space	
FriendsCount				
GeoEnabled		D HomePhone		✓ Targets
D Id				
🗅 Lang		D Jigsaw		Target
ListedCount				
D Location D Languages_c				Transformation Index: 1
MiniProfileImageURL		> 🖿 LastCURequestDate		
MiniProfileImageURLHttps		> 🖿 LastCUUpdateDate		Target
D Name		🔹 🕴 🗅 LastName		LastName
OriginalProfileImageURL		C LeadSource		Transformation



Distributed Integration Development



🥱 redhat.

#redhat #rhsummit

Pillar 2: Containers and Container Platform Red Hat OpenShift

DISTRIBUTED

-LIGHTWEIGHT -PATTERN BASED EVENT ORIENTED -COMMUNITY SOURCED

FLEXIBILITY RED HAT RED HAT FUSE AMQ CONTAINERS

- CLOUD NATIVE SOLUTIONS -LEAN ARTIFACTS, IDIVIDUALLY DEPLOYABLE - CONTAINER BASED SCALING AND HIGH AVAILABILITY

SCALABILITY



-WELL DEFINED, REUSABLE, AND WELL MANAGED END-POINTS ECOSYSTEM LEVERAGE

APIs

RE-USABILITY

RED HAT 'SSCALE' API MANAGEMENT



A secure and enterprise-grade container application platform based on Kubernetes for traditional and cloud-native applications



CLOUD-NATIVE CAPABILITIES WITH RED HAT OPENSHIFT

				ANY CONTAINER
Build Automation	Deploy Automation	Self-Service	CI/CD	
СС	43			
Service Discovery	Routing	Monitoring	Load Balancing	
Conf Management	Log Management	Security	Multi-tenancy	red hat OPENSHIFT
Laptop (ANY INFRASTRUCTURE



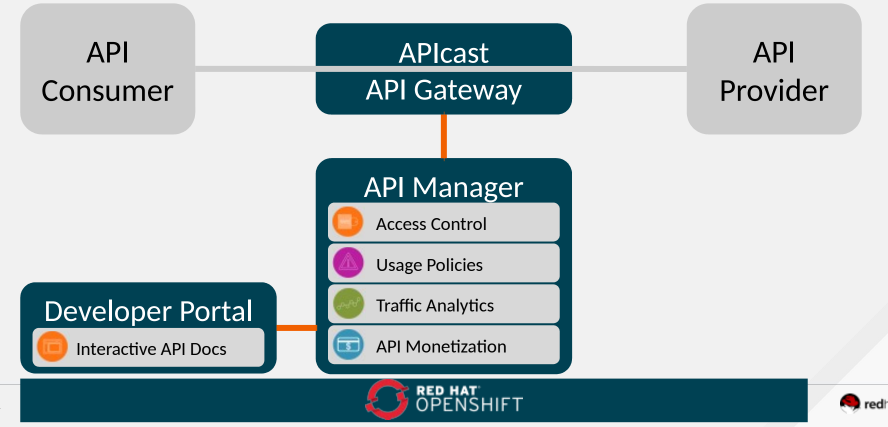
S redha

WAYNY

Pillar 3: APIs and API Management Red Hat 3scale



Red Hat's API Management Solution (3scale)



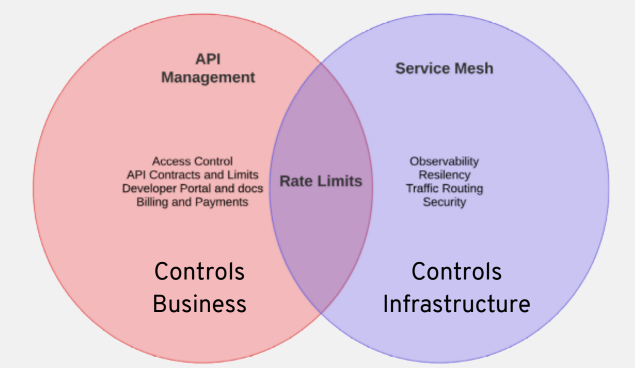
SERVICE MESH







SYMBIOSIS: API MANAGEMENT AND SERVICE MESH



https://itnext.io/api-management-and-service-mesh-e7f0e686090e



Analyst Reports and Customer References

Gartner Magic Quadrant for Full Life Cycle API Management 2018



Enabling Agile Integration With a Distributed Integration Platform

Published: 21 September 2018 ID: G00368277

Analyst(s): Matt Brasier

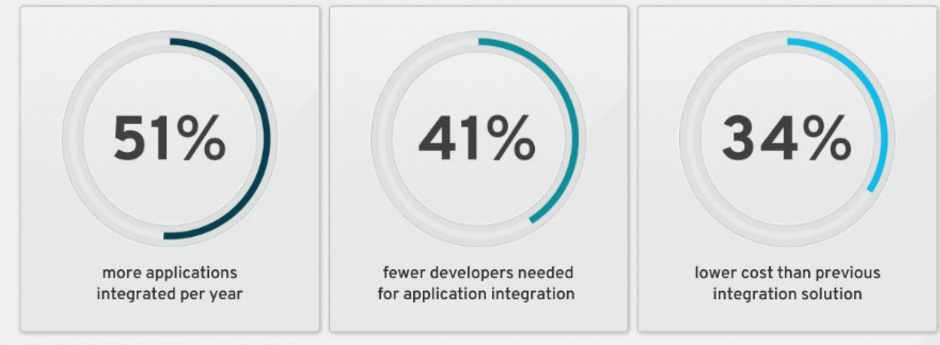
Traditional platform ESB architectures hinder the operational and architectural agility of integration tasks. Technical professionals should use a distributed integration platform to enable containerized, agile integration, based on DevOps principles.

Key Findings



IDC ROI STUDY

Red Hat JBoss Fuse delivers an average three-year ROI of **488%** in a payback time of just 8.2 months



Source: The Business Value of Red Hat JBoss Fuse Middleware. IDC



Schiphol **Amsterdam Airport**







AVIATAR – Our innovative and holistic platform for the entire aviation industry

AVIATAR offers an extensive variety of digital products and services for airlines, MROs, OEMs and lessors by combining multiple apps in one place. While each single app provides value in its standalone version, it is the interplay of those apps, which creates the unique value proposition for the individual user. AVIATAR has three main characteristics: **Open. Modular. Neutral.**



Key Take-Aways

Red Hat offers a comprehensive API Management Platform that is based on <u>Agile Integration</u> principles.

Agile Integration is based on the three pillars: distribution, containers, APIs.

The key benefits include:

- Flexible, API-based API management with gateways, managers, portals
- Integration/transformation engine with support of different user types (citizen integrator)
- Library of integration patterns and connectors
- Container platform for hybrid cloud deployment with rich DevOps capabilities
- Identity management, business process management and automation extensions





Agile Integration - Der Erfolg lässt sich sehen:

Kundenherausforderungen mit Agile Integration gelöst

Daniel Fröhlich Senior Solution Architect

November 27, 2018