

# Applications Blueprint

Version 10

Published 7/18/2017 by [IOAKB\\_Community\\_Manager](#) Last updated 4/17/2018 12:02 AM by [tpeluso](#)

## Summary

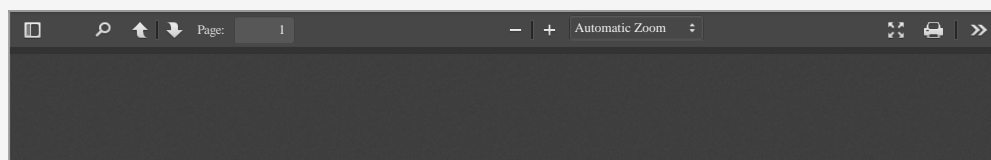
This document shows you how to architect digital edge nodes as multicloud, multi-party business integration points that enable inter-networked, API-centric application development in building inter-networked components.

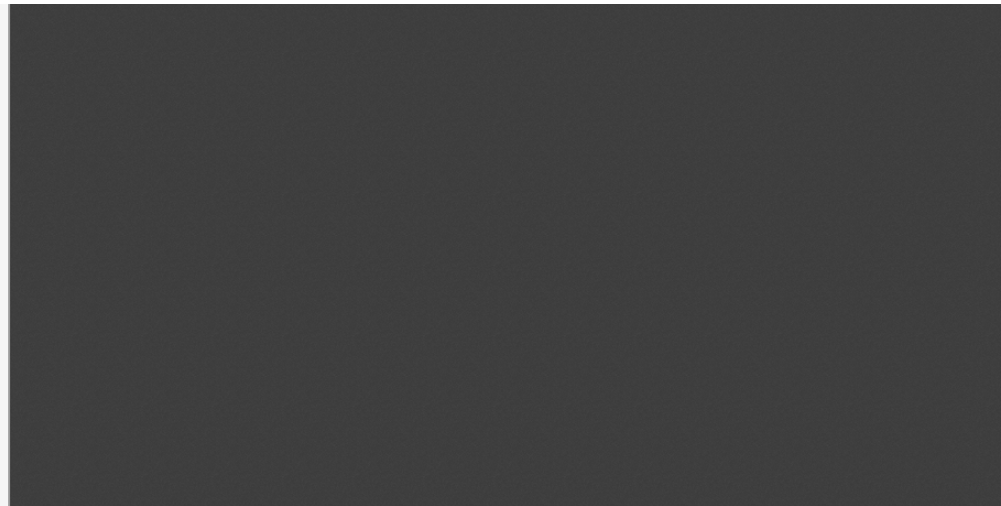
## Your Situation

Your business requires distributed services that can scale across multiple clouds globally without increasing costs.

## Capabilities included

- Measure and manage API usage and performance throughout the API lifecycle
- Manage secure application messaging flows end-to-end over secure, segmented, low-latency interconnections
- Scale distributed services globally and across multiple clouds without increasing management overhead
- Identify meaningful events from network intrusion to fraud detection, and anything about traffic that traverses the edge node
- Use algorithms to start learning how and where business capabilities can be improved; in the field or across partner exchanges





tags : api-gateways, api-management, application-integration