

RAFAY

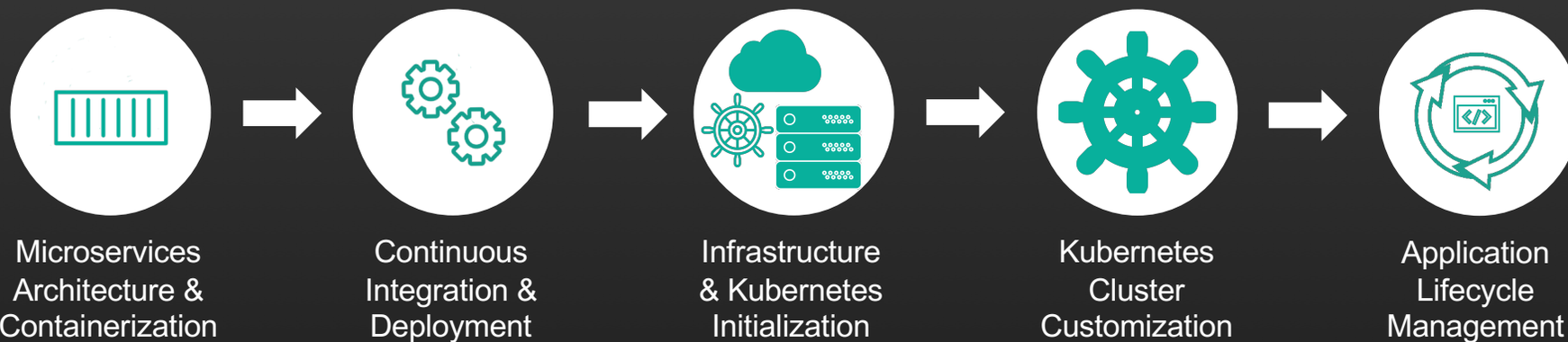
Edge Cloud and Application Lifecycle Management

John Dilley
Jad@Rafay.CO

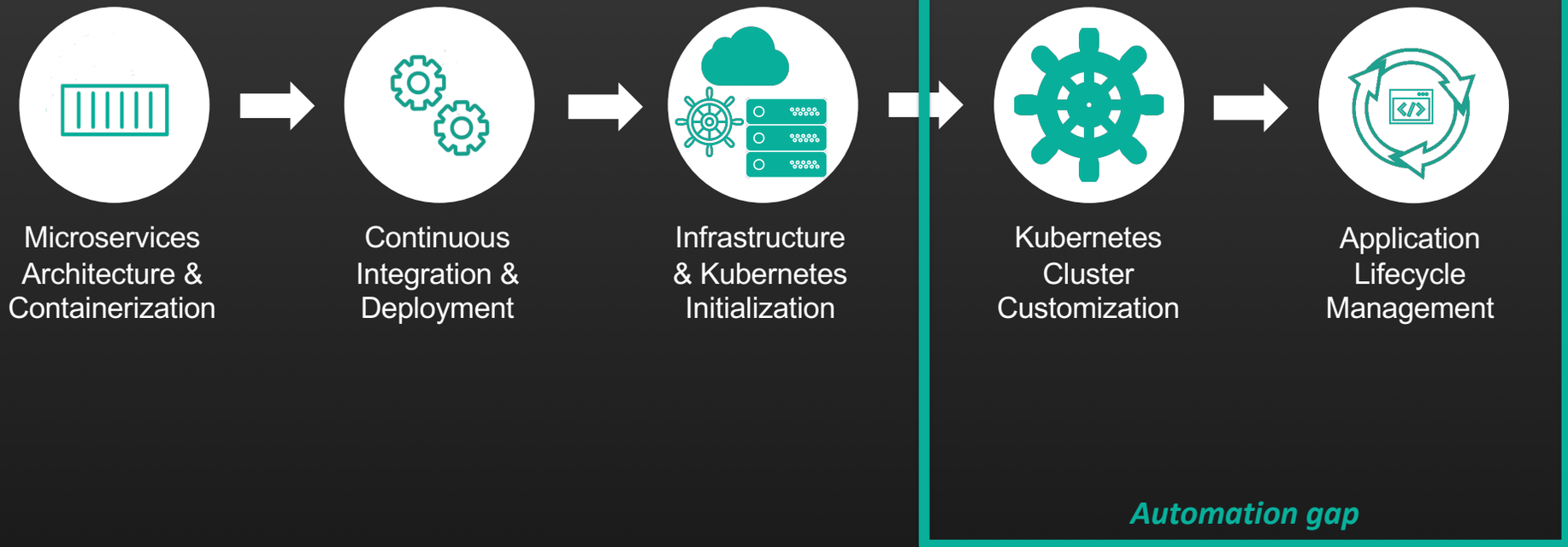
RAFAY

CONFIDENTIAL

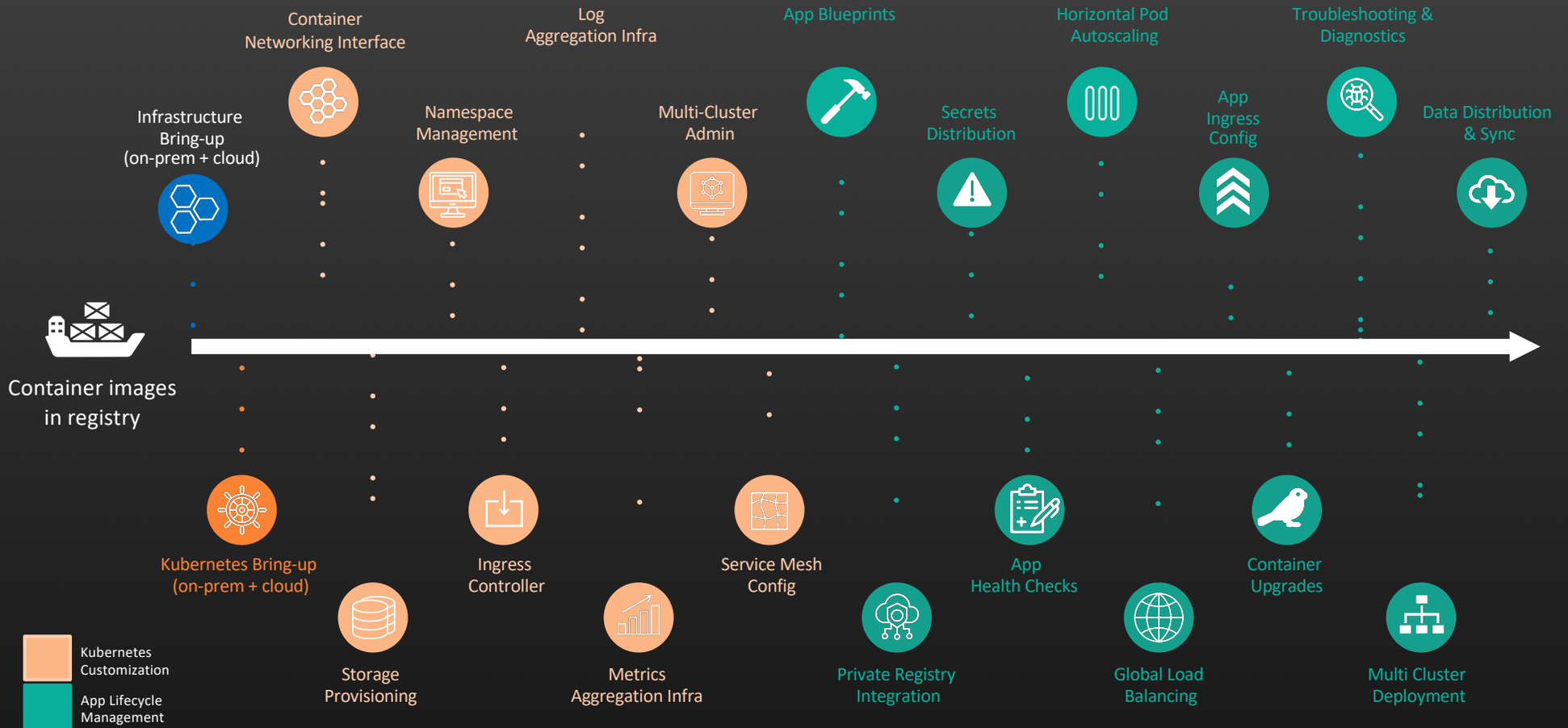
Application modernization is a multi-phased journey



Application modernization is a multi-phased journey



Containerized Application Journey



Simplifying App Lifecycle Management

Application Abstraction



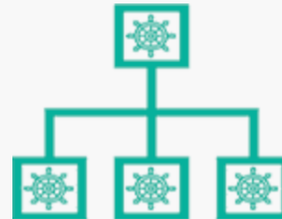
Prescriptive application framework makes it easy to define and manage the lifecycle for containerized apps – from deployment to ongoing operations.

Cluster Blueprinting



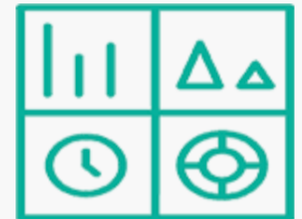
Kubernetes cluster configuration & customization ensures reliable operations and efficient bring-up in any environment.

Multi-Cluster Federation



Container and metadata distribution pipelines make it easy to deploy and operate containerized apps across Kubernetes clusters, spread across multiple locations.

Enterprise Integrations



Easy integration with critical productivity technologies such as secrets management, runtime configuration updates, and log & metrics aggregation.

Rafay advantages

Kubernetes Abstraction

Business intent translated to underlying (YAML) config + central configuration management

Application Distribution

One-click operationalization to any number of clusters across any cloud or data center environment

Delivered As A Service

Multi-tenant, SaaS-based controller automates DevOps tasks so customers can focus on critical deliverables

RAFAY

Q&A

RAFAY

CONFIDENTIAL