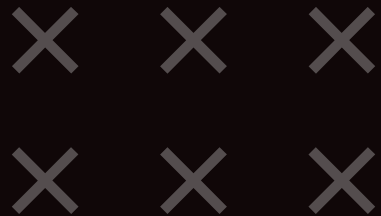




**Unilogik**  
Systems Inc.

# SERVICES OVERVIEW

—● consulting@unilogik.com ●—  
www.unilogik.com





# CONTENTS

- 3 Logikal Goals
  - 4 The Logikal Process
  
  - 5 Container Adoption
  - 6 Kubernetes Adoption
  - 7 Application Modernization
  - 8 OpenShift Adoption
  - 9 Automation Adoption
  - 10 Modernization Implementation
  - 11 DevOps and CI/CD
  - 12 Security Threat Mitigation
- 

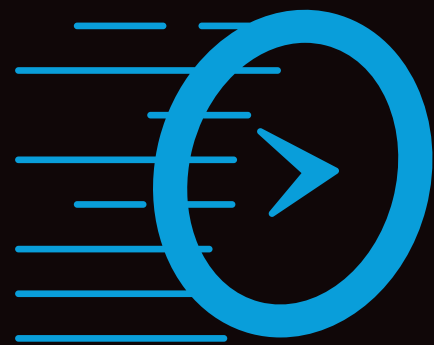


# Logikal Goals



## Scale.

- Automate deployments, upgrades, and validations
- Eliminate repetitive tasks



## Speed.

- Increase productivity, save more time
- Accelerate delivery of infrastructure and applications



## Cost savings.

- Reduce manual tasks and processes
- Reduce costly mistakes, errors, and rework



# The logical choice.

Scale.  
Speed.  
Cost savings.

The logical process:

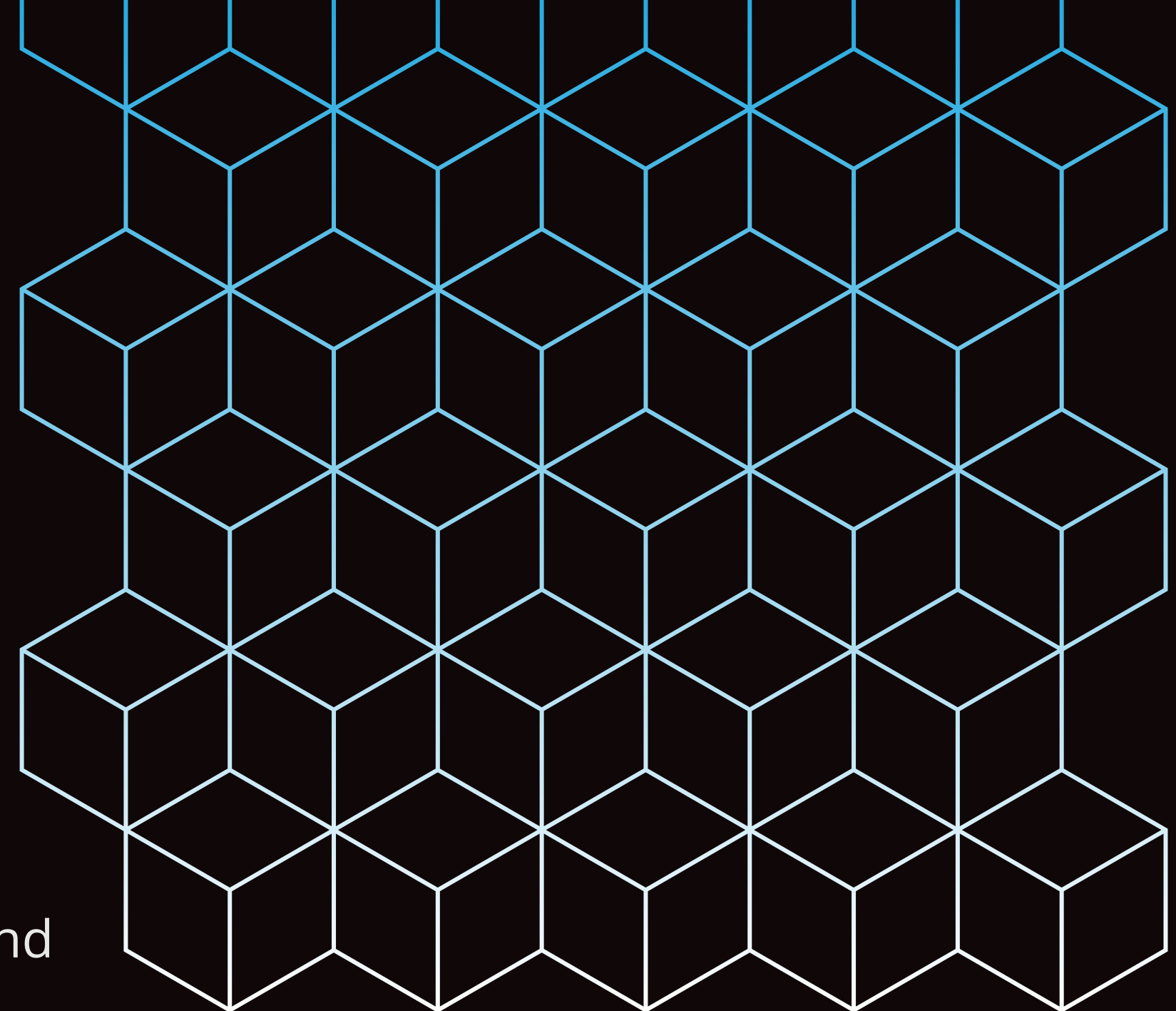
1. **Assess** your architecture.
2. **Consult** on shared vision.
3. **Deliver** on professional services.
4. **Advise** on technologies and platforms.
5. **Enable** with training.





# Container Adoption

Modernize with containers to help you scale applications, increase speed to market, and avoid expensive licensing and refresh cycles. Use our container adoption framework to understand the benefits of modernizing with containers, then start your container journey using our professional services.





# KUBERNETES Adoption

Deploying and managing containers with Kubernetes can help you scale applications to meet the needs of your business and optimize infrastructure for cost savings. Use our assessment services to understand the benefits of managing containers with Kubernetes, then start your Kubernetes journey with our professional services.





# APPLICATION Modernization



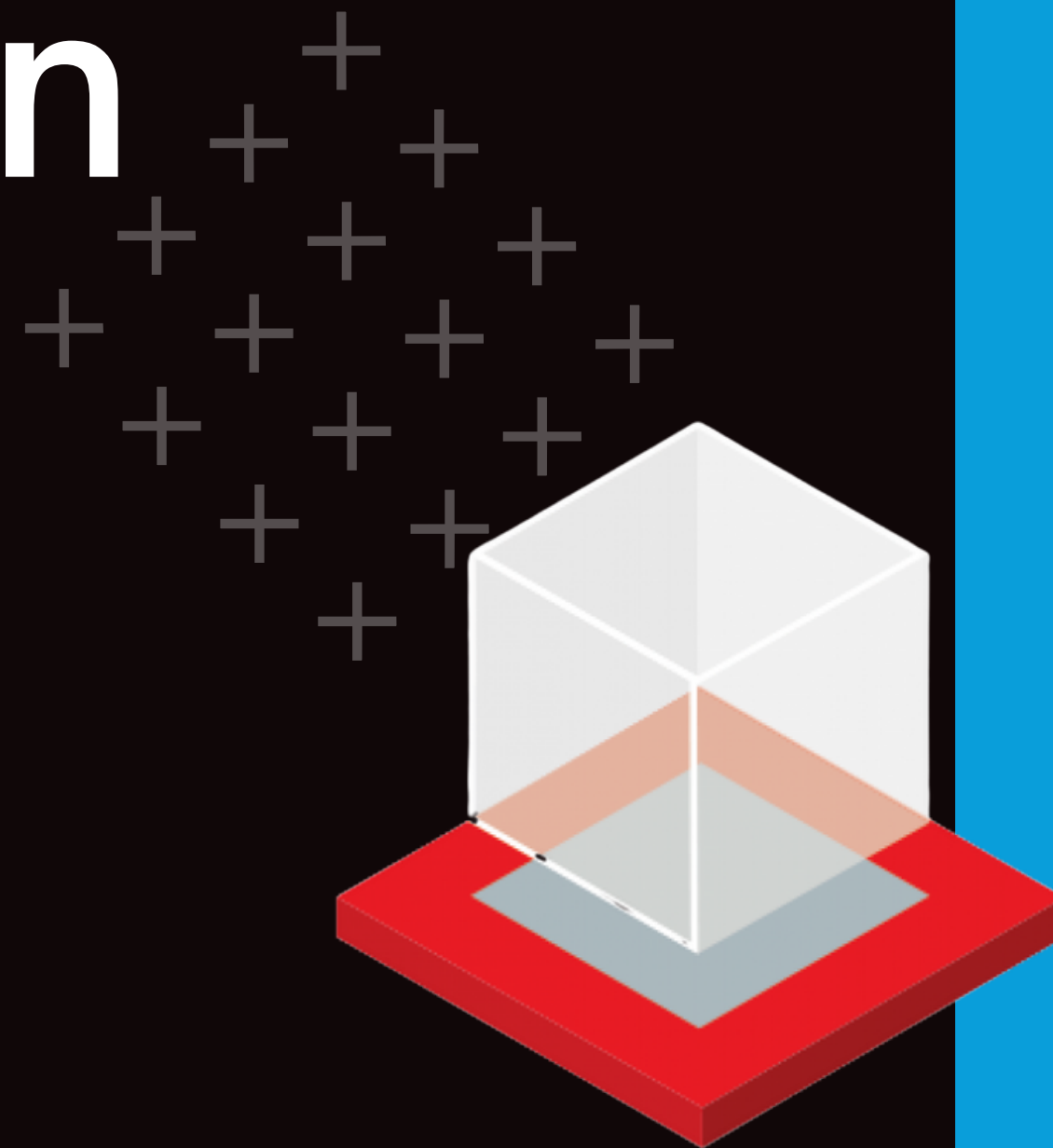
Modernize your existing Java and .Net applications to a unified platform that will help you scale with customer demand and deliver new features faster.

Use our assessment services to understand the benefits of containerizing applications, then execute using our professional services.



# OPENSSHIFT Adoption

Modernizing with Red Hat OpenShift can help you manage hybrid, multi-cloud, and edge deployments in a security-focused, supported Kubernetes platform. Use our assessment services to understand the benefits of managing containers with Red Hat OpenShift, then start your journey with our professional services.

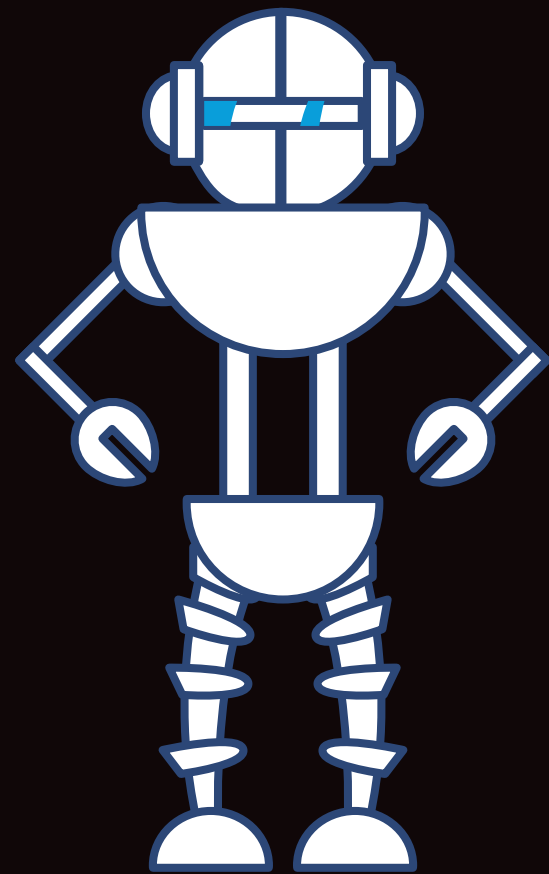






# AUTOMATION

## Adoption



Automating deployments, upgrades, and validations using the Red Hat Ansible Automation Platform can help you reduce manual processes and errors. Use our assessments to understand the benefits of IT Automation and Infrastructure as Code, then execute using our professional services.



# MODERNIZATION Implementation



Modernizing with Red Hat's Open Source technologies (OpenShift, Ansible, Runtimes, JBoss, and Smart Management) can help you scale infrastructure across on-prem and cloud. Use our assessments and healthchecks to understand the benefits of hybrid cloud infrastructure, cloud-native development, and automation, then use our professional services to ensure a successful implementation.



# DEVOPS and CI/CD

Automating builds and tasks like provisioning, configuration, and deployments can help you ship faster by eliminating manual processes throughout the development and deployment cycles. Use our assessments to understand the benefits of DevOps, CI/CD, and Infrastructure as Code, then execute using our professional services.





# SECURITY

## Threat Mitigation

We work with security professionals to identify security vulnerabilities in your enterprise, and recommend the optimal product and service mix to mitigate them. We also strive to strengthen IT security overall and help organizations to take a proactive, multi-layered approach to threat mitigation.





**THANK YOU**

**TO LEARN MORE:**

[consulting@unilogik.com](mailto:consulting@unilogik.com)

[unilogik.com](http://unilogik.com)

