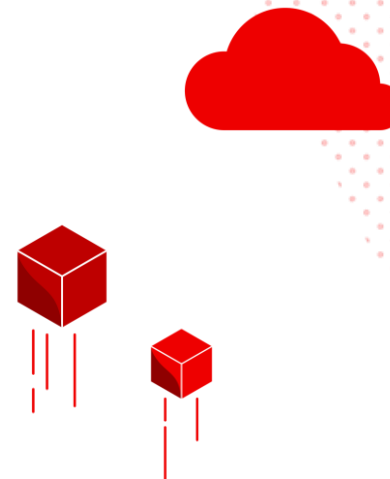




Nassri Abokhalaf

Senior Solution Architect,
Red Hat

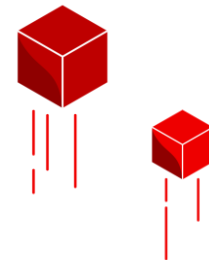




Plataformas com possibilidades ilimitadas

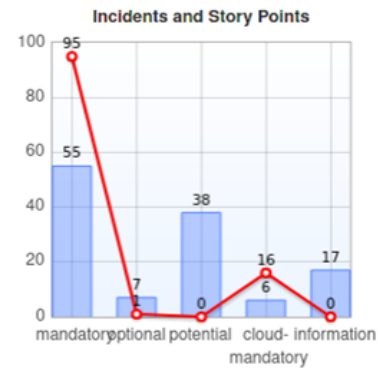
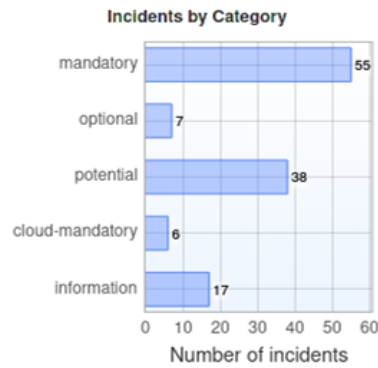
Nassri Abokhalaf

Senior solution Architect, Red Hat



Applications Migration and Modernization

Technical risks | Cost estimation | Time



Source Report

sample-apps/jee-example-weblogic/jee-example-services/src/main/resources/META-INF/weblogic-ejb-jar.xml

Information

9 Technologies

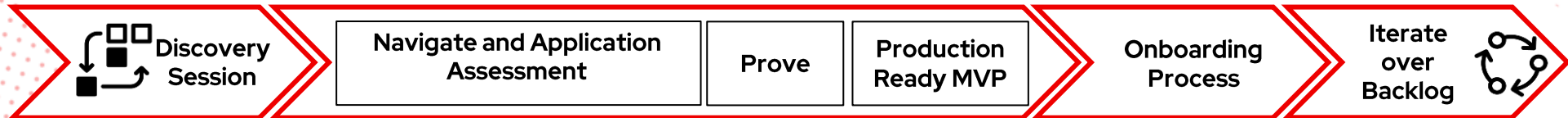
Automatically Translated Files

- JBoss EJB XML Descriptor - Generated by Migration Toolkit for Applications by Red Hat

Story Points

```

01. <?xml version="1.0" encoding="UTF-8"?>
02. <weblogic-ejb-jar xmlns="http://www.bea.com/xml/ns/weblogic/90" xmlns:jee="http://java.sun.com/xml/ns/jee" xmlns:xsi="http://www.w3.org/2001/XMLSchema
03. xsi:schemaLocation="http://www.bea.com/xml/ns/weblogic/90 http://www.bea.com/xml/ns/weblogic/90/weblogic-ejb-jar.xsd">
04.   <!-- WebLogic EJB XML (weblogic-ejb-jar.xml) -->
05.   The elements of proprietary webLogic-ejb-jar.xml descriptor need to be mapped to the jboss-ejb3.xml one according to the attached knowledge article.
06.   • Migrate the weblogic-ejb-jar.xml (2)
07.   <weblogic-enterprise-bean>
08.     <ejb-name>ItemLookupBean</ejb-name>
09.     <stateless-session-descriptor>
10.     <stateless-session-descriptor>
11.     <transaction-descriptor>
12.     <trans-timeout-seconds>180</trans-timeout-seconds>
13.   </webLogic EJB XML (weblogic-ejb-jar.xml) trans-timeout-seconds
  
```

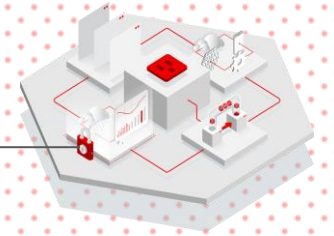


Develop, Deploy & Connect Cloud Native Applications

 **Red Hat**
OpenShift
Container Platform

 **Red Hat**
Application
Foundations

Services Interconnectivity



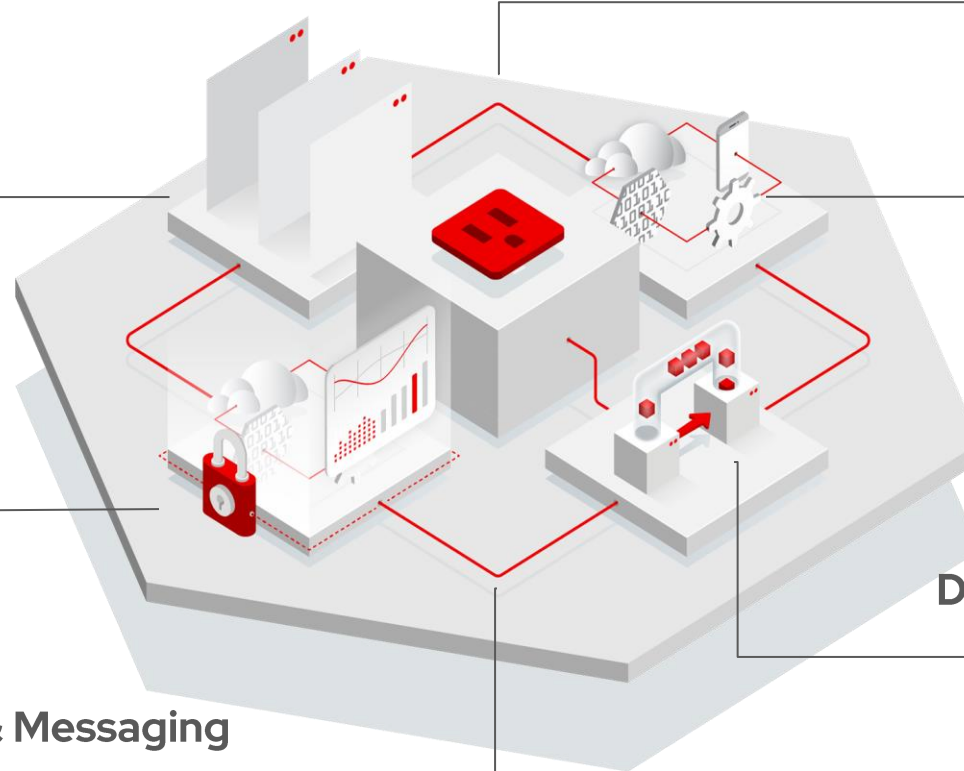
App Runtimes

Serverless

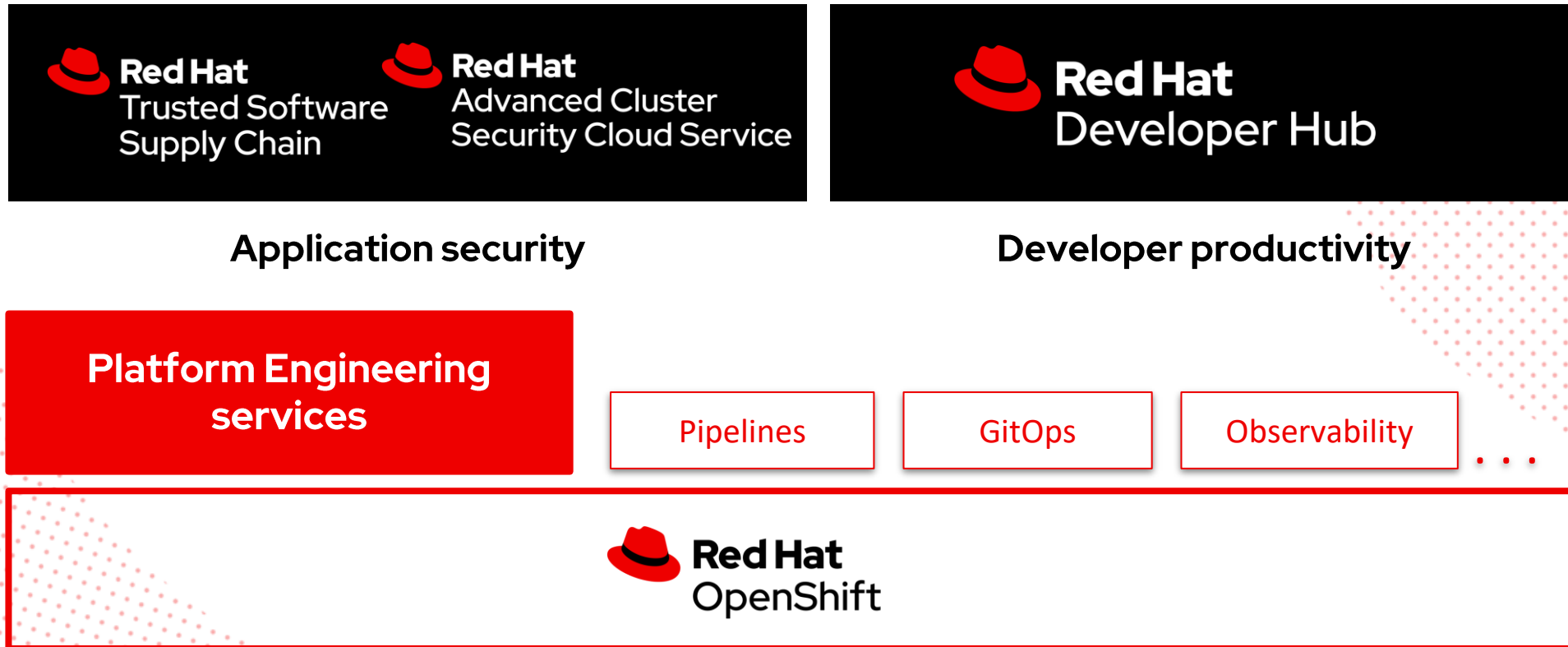
Microservices

DevSecOps & Tooling

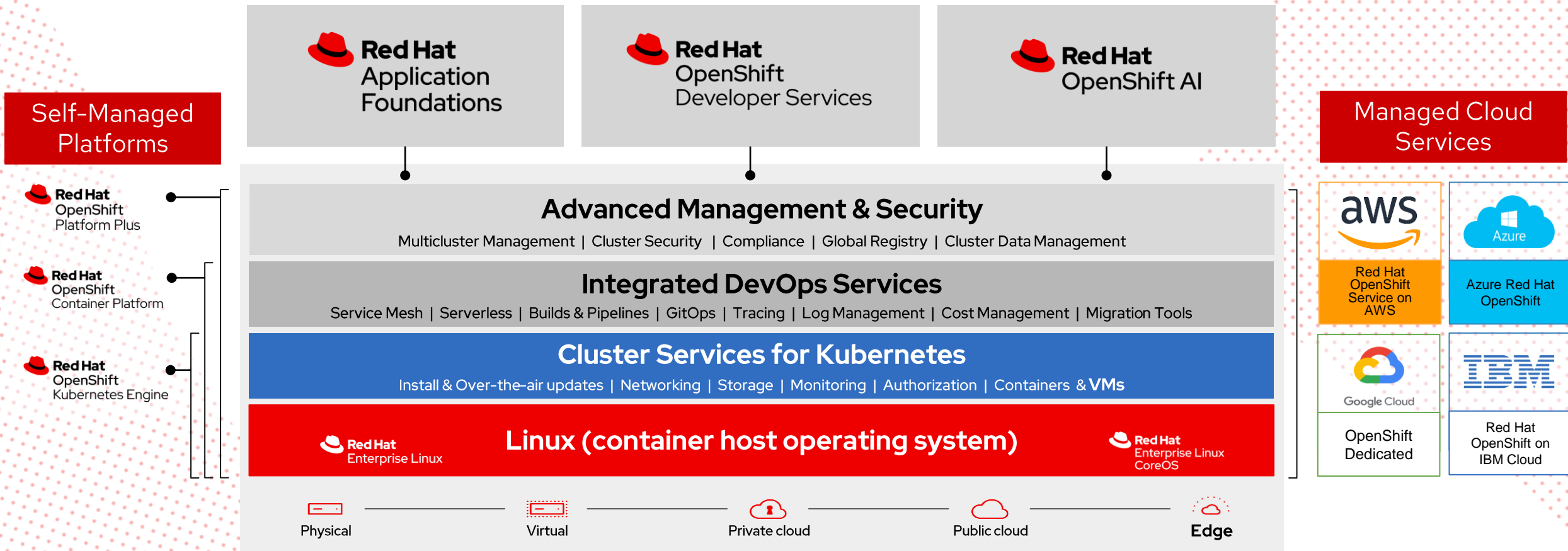
Events & Messaging



Increase security and productivity with platform engineering



OpenShift, a hybrid multi-cloud applications platform



Red Hat Ansible Automation Platform

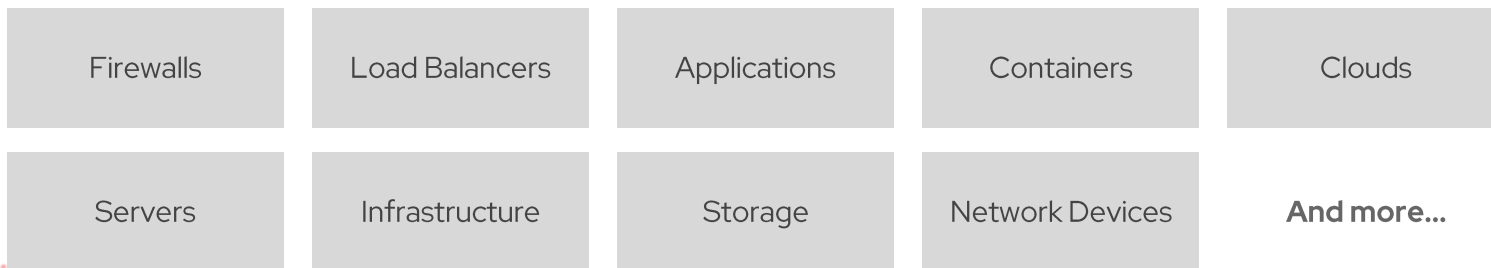
Cross-organizational hybrid automation



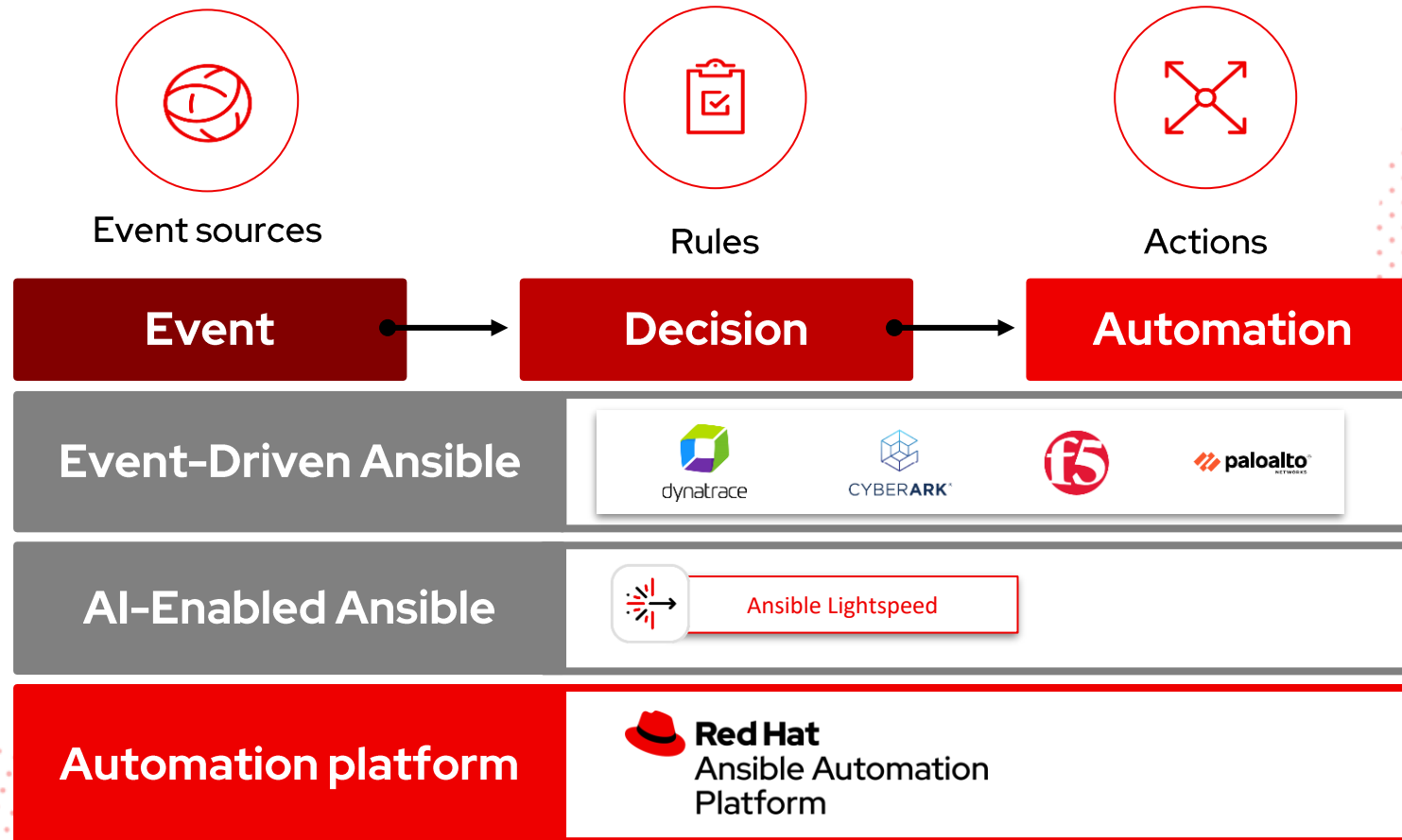
Do this...



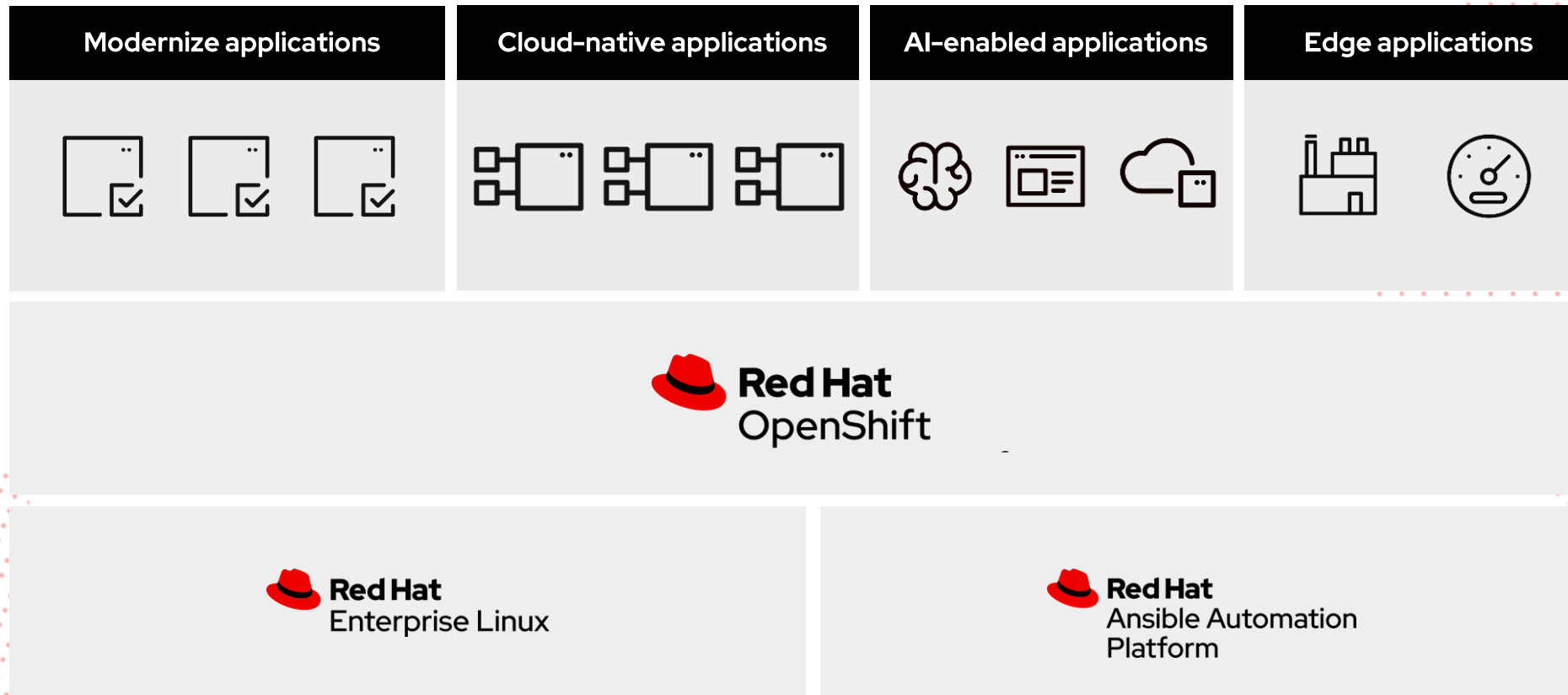
On these...



Automation enables the next generation of agility



Red Hat's strategy is open hybrid cloud



Trusted, Comprehensive, Consistent