# What's new with WebSphere: Unlock savings and new value with IBM Transformation Advisor and IBM Mono2Micro



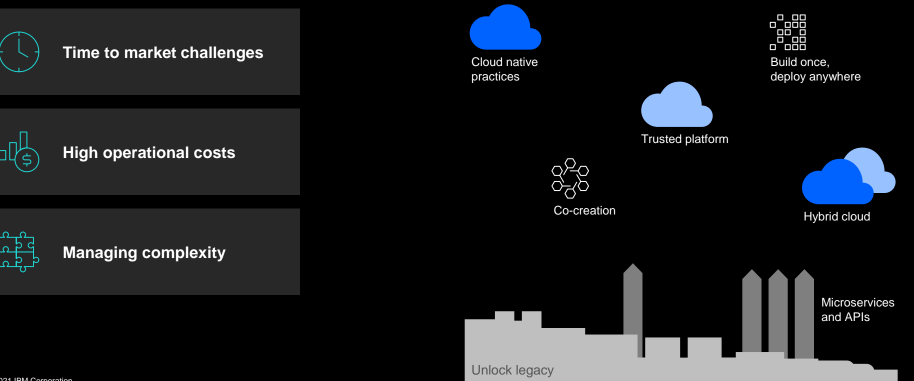
Geoff Pirie Program Director, Product Management WebSphere and Application Platform



John Buckley Product Manager Application Modernization



Organizations are facing an unprecedented convergence of technological, social, and regulatory forces.



© 2021 IBM Corporation

#### Why Modernize?

 You can't develop features at the pace your business requires

Cause: technology choices and architecture

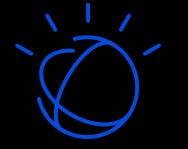
2. The architecture of your application is hindering you from being able to add functionality

Cause: fragility or constraints from technology choices

 Your application is expensive to maintain and extend

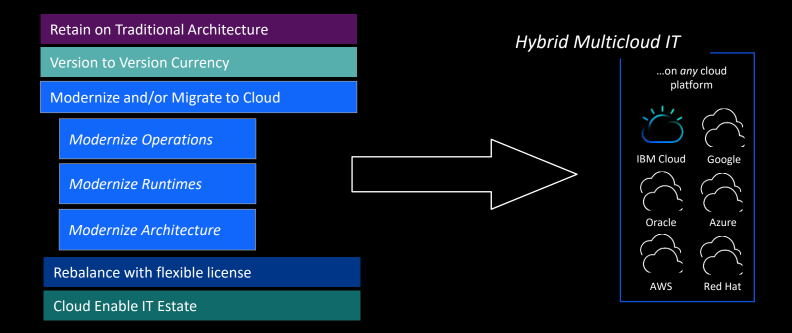
> because either the infrastructure is excessively costly (e.g. older versions of middleware that require special support contracts) or the skills required are too expensive to maintain.

ર



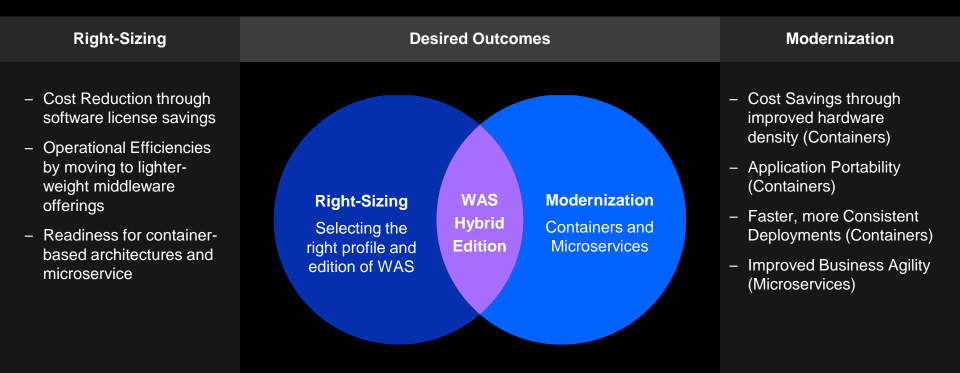
# **Unlock:** Modernize and leverage existing investments

#### How do you choose the optimum approaches for your organization's needs?

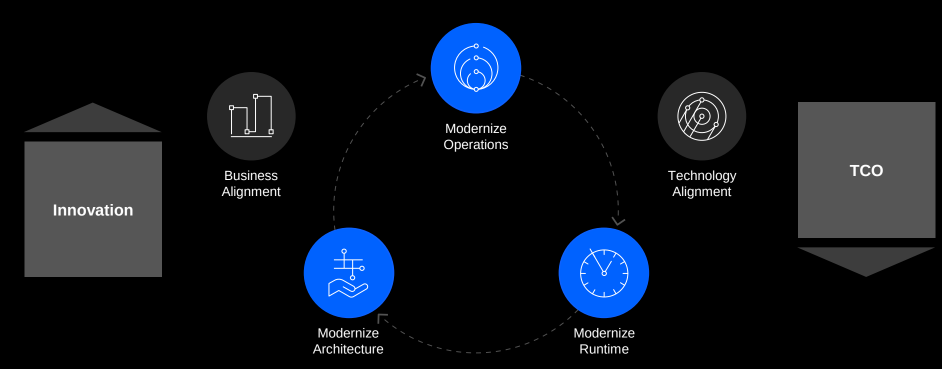


# **Right-Sizing and Modernization**

### **Two Complementary Value Streams**



# Where do I start?



# WebSphere Hybrid Edition Modernization Value Comparison

	Modernize Operations	Modernize Runtimes	Modernize Architecture
Value			Cloud Native
			Agile Delivery
		Cloud Enabled	
		Cost Savings	
		Technical Debt Reduction	
	Flexible Deployment		
Recommended End State	Application	Application	Microservices
	tWAS	Liberty	Liberty
	Containers	Containers	Containers
Mod Tools	Transformation Advisor		Mono2Micro



**IBM Cloud** 

# WebSphere Liberty



Why Liberty?

- Higher scalability
- Increased security
- Lower overhead

#### **ROI** maximization

Low operating cost

Zero migration & Continuous delivery

Kubernetes optimized

4x increased density over Tomcat & Spring Boot

Zero-effort security fixing & zero technical debt

100% v2v & fixpack migration saving

Self-tuned optimal perf, production-ready, kube-native

# IBM WebSphere Hybrid Edition: bill of materials



# WebSphere Application Server

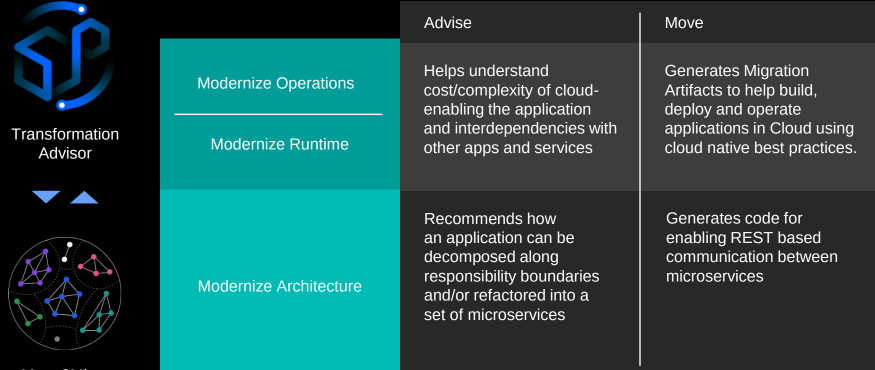
- WebSphere ND
- WebSphere Base
- Liberty Core
- Open Liberty



# Modernization & Developer Tools

- Transformation Advisor
- Mono2Micro
- WebSphere Migration Toolkit

# How do Modernization Tools help



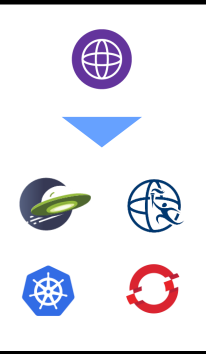
Mono2Micro

#### **Transformation Advisor**

# Quickly modernize your applications with automated expert advice

- Quickly evaluate on-premise Java EE applications and messaging infrastructure to accelerate modernization to Liberty and Kubernetes
- Introspects deployments to determine simplicity of modernization
- Provides recommendations, detailed reports, artifacts, leveraging practitioner expertise
- Generates optimized container definition for application DevOps pipelines

More Info: http://ibm.biz/cloudta

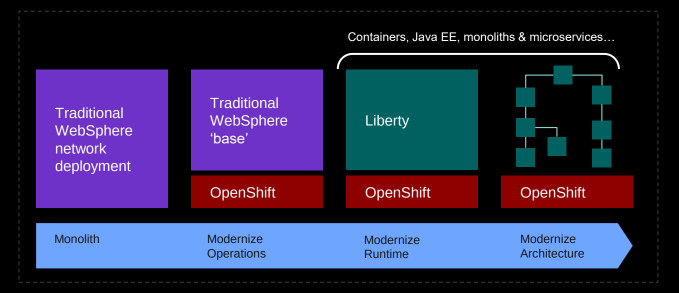


#### Latest Enhancements

- Improvements in translating tWAS application configuration to Liberty/containers e.g. LDAP and Security domain configuration
- Additional rules for Java SE 15 migration
- Ability to run Transformation Advisor fully supported on RHEL as well as Power, zSystem and FISMA compliant OpenShift clusters
- Homepage customization capability

# **IBM Cloud Transformation Advisor**

Accelerates the modernization journey by quickly discovering and analyzing on-premise Java EE and/or messaging workloads in the enterprise to help in determining and executing the optimum modernization steps for each.



Optimum modernization depends on workload needs! http://ibm.biz/cloudta

© 2021 IBM Corporation

#### Workloads:

#### Java EE

WebSphereApplication Server



WEBLOGIC

- Oracle WebLogic
- Red Hat JBoss
- Apache Tomcat

trn

Integration Bus

#### Integration

- IBM MQ
- App Connect Enterprise (IIB)

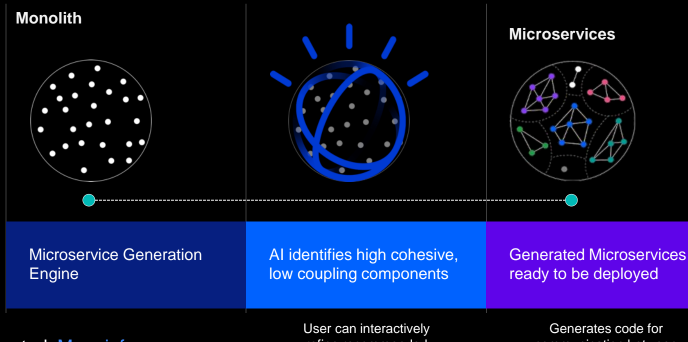


# Open Source SDK for other extenders:

https://github.com/IBM/transform ation-advisor-sdk

# AI based automatic transformation of monoliths into microservices

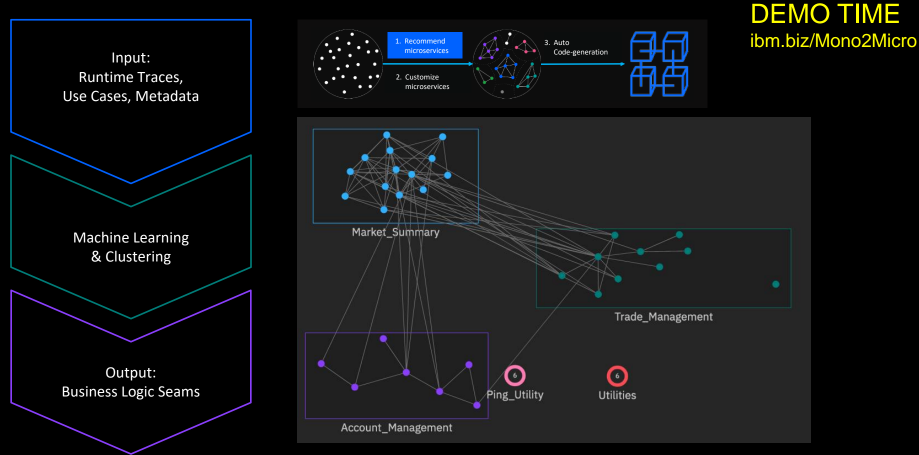
Mono2Micro AI capabilities generate recommendations, semantic analysis and a significant portion of the code needed for refactoring



Available now. Fully supported. More info.

User can interactively refine recommended Microservices Generates code for communication between microservices

# IBM Mono2Micro Microservices Recommendation



Nodes: Partitions / Groups of Classes - Edges: Call Volumes

# Automated Code Generation

Output



#### Sample auto-generated code for the microservice

# ... public Collection<QuoteDataBean> getTopGainers() { Form form = new Form(); form.param("referenceld", String.valueOf(this.referenceld)); JsonObject response\_json = client.target(DAYTRADER\_BIZLOGIC\_REST\_URL) .path("getTopGainers") .request(MediaType.TEXT\_PLAIN) .post(Entity.entity(form, MediaType.APPLICATION\_FORM\_URLENCODED\_TYPE), String.class); String response = (String)response\_json.get("return\_value"); Collection<String> response\_decoded = (Collection<String>)SerializationUtil.decode(response); String ret\_type = (String)response.get("return\_type"); ...



Recommended Microservice (Business Logic)

+

**Original Source Code** 

#### cardinal-attempt cardinal app\_config.txt ardinal\_graph.json cardinal-codegen Cardinal-partition\_0-report.txt Cardinal-partition\_1-report.txt Cardinal-partition\_2-report.txt Cardinal-partition\_3-report.txt Cardinal-partition\_4-report.txt CardinalFileSummary.json CardinalFileSummarv.txt CardinalSings.json class\_run.json daytrader7-source daytrader7-source\_partition\_0 daytrader7-source\_partition\_1 daytrader7-source\_partition\_2 daytrader7-source\_partition\_3 daytrader7-source\_partition\_4 partition.txt refTable.json symTable.json daytrader7-source

Codebase for each microservice

## Get started

Use Modernization Tools to accelerate your adoption of Containers and Microservices with Liberty Synergize development and operations teams for both new and evolving workloads

Modernize at your own pace with industry leading support based on open source and standard based APIs (Java/Jakarta EE, MicroProfile)

#### Schedule



A **free** virtual consultation with an expert

Available now

Experience



Test drive the Mono2Micro refactoring experience <u>ibm.biz/Mono2Micro</u>

Available now

#### **Get Started**



Assess your applications with Transformation Advisor <u>ibm.biz/cloudta</u>

Free 90-day Trial - Available now

Thank you

Geoff Pirie Product Manager, WebSphere

<u>PIRIEG@uk.ibm.com</u> LinkedIn: <u>https://www.linkedin.com/in/geoffpirie/</u>

John Buckley Product Manager, Application Modernization

john.buckley@ie.ibm.com LinkedIn: <u>https://www.linkedin.com/in/johnbuckley4/</u>



# WebSphere Liberty The ideal runtime for microservices, monoliths and modernization

- Lightweight highly-efficient runtime 4x greater efficiency over Tomcat and Spring Boot
- CI/CD optimized eliminates v2v migration making it effortless to stay current and secure
- Simple true-to-production developer experience in your IDE of choice
- Open Liberty open source option with support through the WebSphere licenses
- Open standard API options for modernization and net new cloud-native applications – Java EE, Jakarta EE, MicroProfile

Powered by Open Liberty

## Latest Enhancements

- MicroProfile 4.0 latest open cloudnative APIs
- gRPC highly efficient interoperable microservice communication
- LetsEncrypt (ACME 2.0), Kerberos auth, GraphQL, JSON logging, Custom JNDI for EJB
- Beta: Jakarta EE 9.0 certified, JAX-RPC pre-deploy – protecting the future of your Java EE investments



# WebSphere Liberty

The ideal runtime for microservices, monoliths and modernization

- Lightweight highly-efficient runtime 4x greater efficiency over Tomcat and Spring Boot
- CI/CD optimized eliminates v2v migration making it effortless to stay current and secure
- Simple true-to-production developer experience in your IDE of choice
- Open Liberty open source option with support through the WebSphere licenses
- Open standard API options for modernization and net new cloud-native applications – Java EE, Jakarta EE, MicroProfile

Powered by Open Liberty

## Latest Enhancements

- MicroProfile 4.0 latest open cloudnative APIs
- gRPC highly efficient interoperable microservice communication
- LetsEncrypt (ACME 2.0), Kerberos auth, GraphQL, JSON logging, Custom JNDI for EJB
- Beta: Jakarta EE 9.0 certified, JAX-RPC pre-deploy – protecting the future of your Java EE investments

