

#### **DevOps at Connected Technologies(CT)**

Siva Sivalingam Toyota Motor North America Senior Manager, Connected Technologies





1



#### What do we do?

CT is part of Toyota Motors North America

We Provide awesome customer experience for connected and mobility services

Channels: Head Unit, Mobile Native, Portals for self serve, Dealer, Agents, Wearables, Chatbots, Voicebots, etc.







## DevOps objective

- Setup of infrastructure, environments and CI/CD pipelines
- Enable Development Teams to self-support automated build, test and deployment of code to test and production environments
- Support teams by coaching/training on tools, infrastructure and environments







#### **Current State**

- Large and complex Eco system
- Regional differences creates redundancy
- Several generations of Telematics hardware platform
- Many critical systems running in dedicated DC infra
- Extremely long release cycles
- Public cloud platform adoption challenges







### Challenges

- Current Supplier engagement model
- Current Value stream has lot of muda ('waste')
- Fragmented ownership of the value stream
- Legacy Ops creates silos and restrict access







- Change the culture: You don't own me, I don't own you!
- Have multiple feature scrum teams(FT) building features
- Have a horizontal cross functional team(HXF) helping FTs
  - Co-create infra, pipeline and config as code
- Culture is key, but tools can help too!
- Create workflow templates and publish to all teams



How to Fix?





# What are we achieving?

- 1. Building quality into the product
- 2. Reduce manual effort
- 3. Quick feedback cycle
- 4. Deploy process doesn't change, reduces errors
- 5. Quick, frequent, incremental delivery as many as needed







#### How?

Adopt to true agile, strong agile coaching Redo Supplier contracts to adhere to agile delivery Test features developed with real users at dealerships & pilot customers

There is no such thing as a Devops team!







#### **Dedicated HXF team**



Responsibility over scaling, architecture and maintenance of physical or virtual hardware on which the application sits

Responsibility over tools and services used to deploy software onto this infrastructure.





#### Success

- Engaging with dealer body
- LB and UB services built for rapid delivery
- Teams embracing the culture
- Pipeline ready and is releasing code several times a day
- Working with partners and affiliates to expand the model





CHINA DEVOPS



#### **Thank You!**

Siva Sivalingam Toyota Motor North America Senior Manager, Connected Technologies





11

APPENDIX







#### **Release Management**

le	ease Manageme	CHINA C DEVOPS		
	Releases - Customer Portal - Master Rel		DAYS	▲ ▲ 知识共享平台
5	Show Release flow  Flow	Table <u>E</u> Planner New release	Add Phase     Export to Excel     Export	
	<ul> <li>Prepare release</li> <li>Verify all release sign-offs</li> </ul>	<ul> <li>Run subreleases</li> <li>Start Customer Portal Back-End release</li></ul>	Go live  Deploy Customer Portal to \${ProdEny}	
	Verify all release sign-offs     Image: Constraint of the second se	Start Customer Portal Back-End release	Deploy Customer Portal to \${ProdEnv}	
	Update release notes Developers	Start Customer Portal Database release 🕀 🗄	Run smoke tests* :Remote Script: Unix	
•	Notify all teams that release is starting	Start Customer Portal Front-End release 🕀 🗄	Notify Development and QA teams	
	Add task	Wait for subreleases to complete 📀 : Release Management	Verify that Customer Portal is online	
		Add task	Notify Product Management and Marketing	
			Add task	





ļįĦ