

DevOps at Connected Technologies(CT)

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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!

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APPENDIX







Release Management

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	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	
	 Prepare release Verify all release sign-offs 	 Run subreleases Start Customer Portal Back-End release	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	





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