



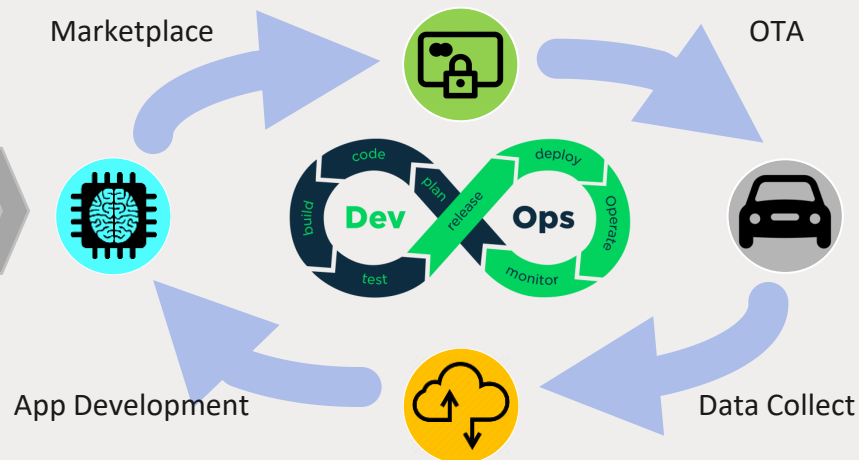
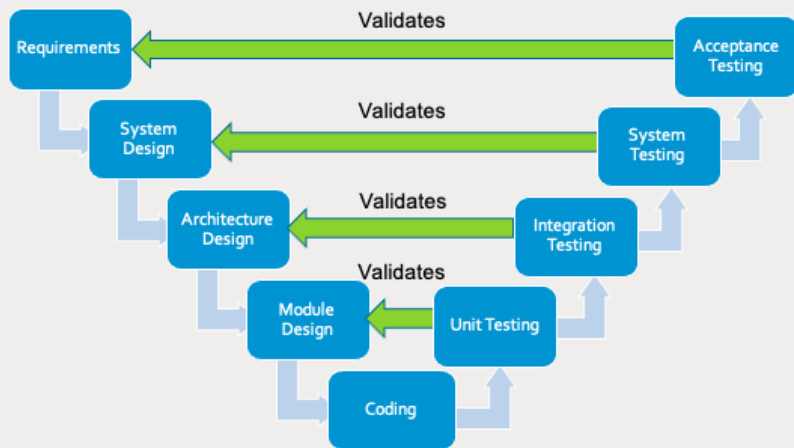
Mobility
in Harmony

2035 E-Mobility Taiwan

MIH Cloud Native Dev Platform

Cloud Native Dev Platform

- Shorten the app development cycle
- Lower the entry barrier for an APP developer
- Follow the GDPR privacy requirement





Cloud Native Dev Platform

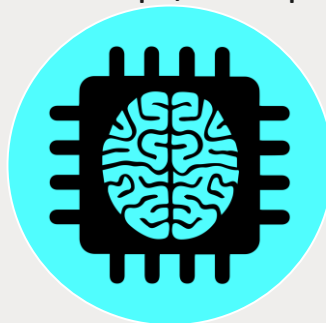
Cloud native architecture is comprised of three core platforms

1 Data Platform



Data Lake

2 App Dev Platform
MLOps/DevOps



Machine Learning Software 2.0

3 Deployment Platform

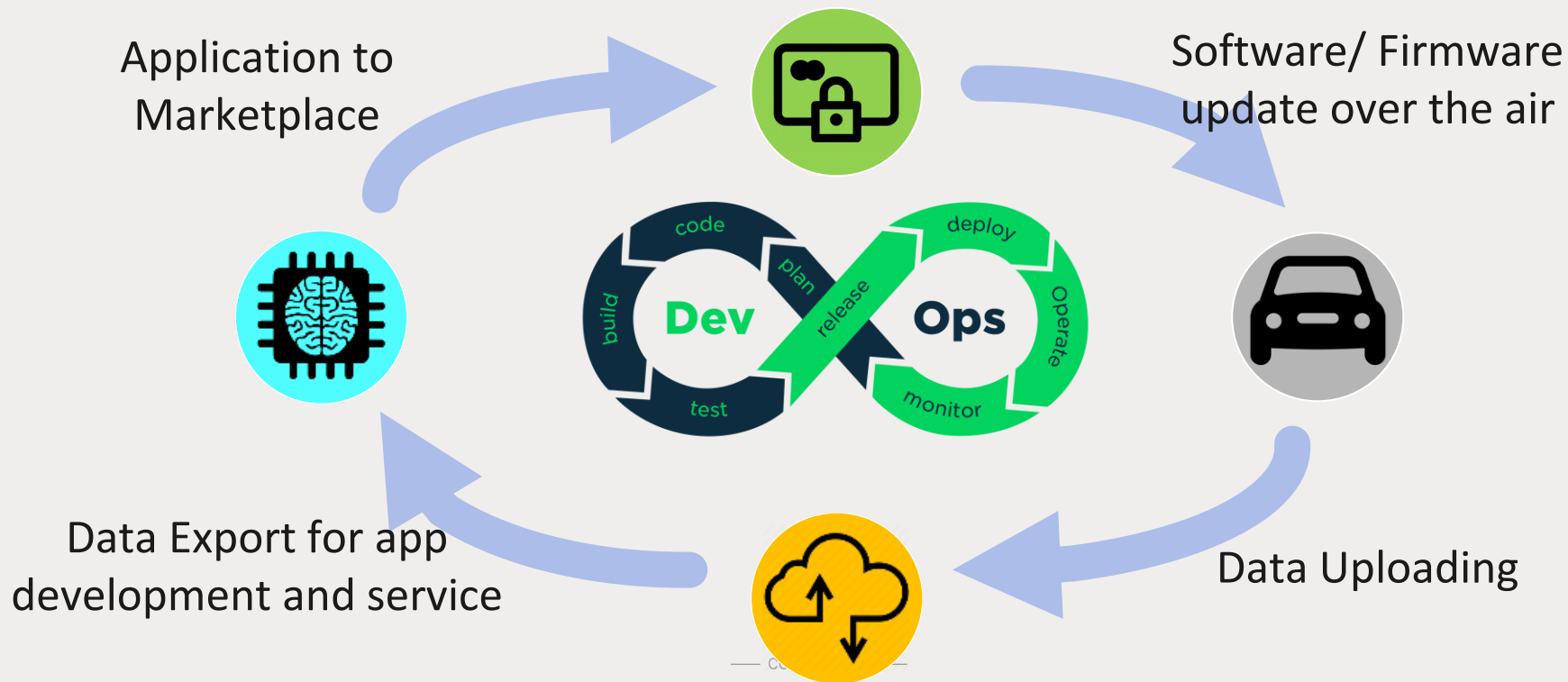


Open Marketplace



Cloud Native Dev Platform

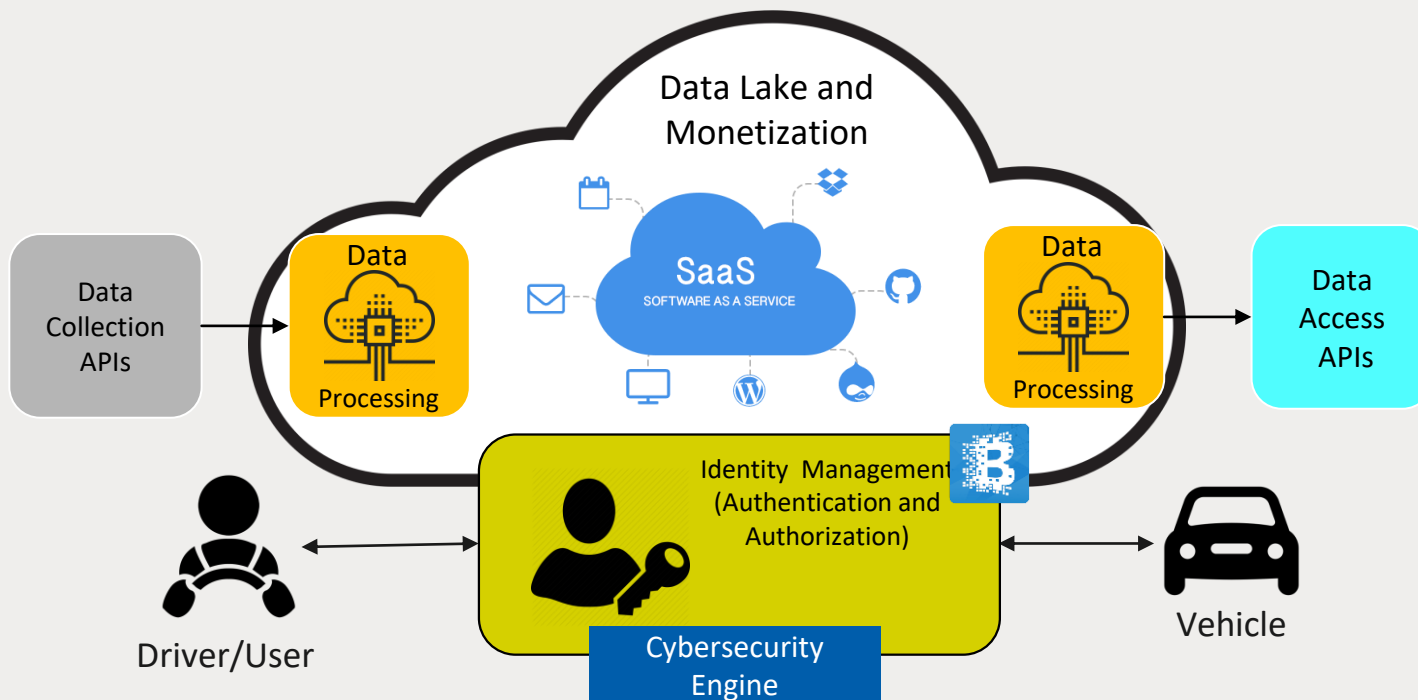
The three platforms are integrated w/ the vehicle to support rapid application development and deployment through the marketplace





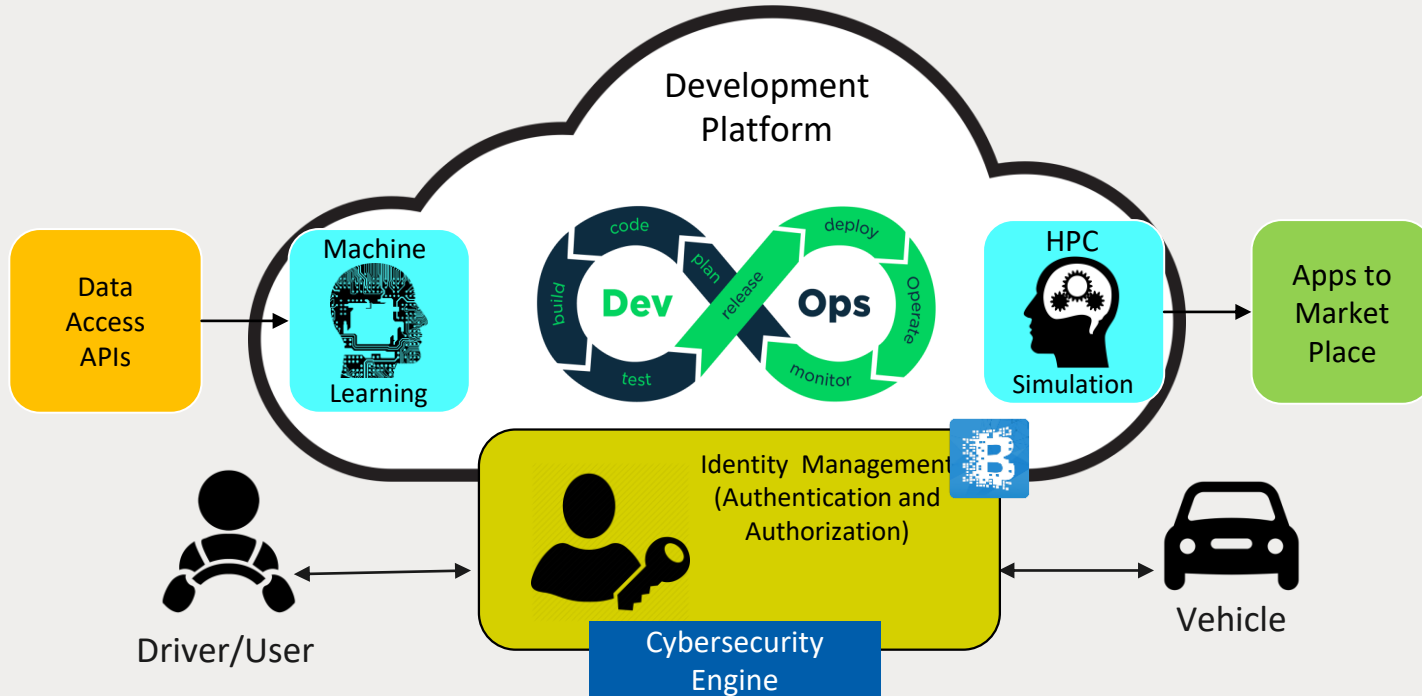
Cloud Native Environment/ Data Platform

The Data Platform is unique in the way data is managed and privacy is maintained while the user retains control



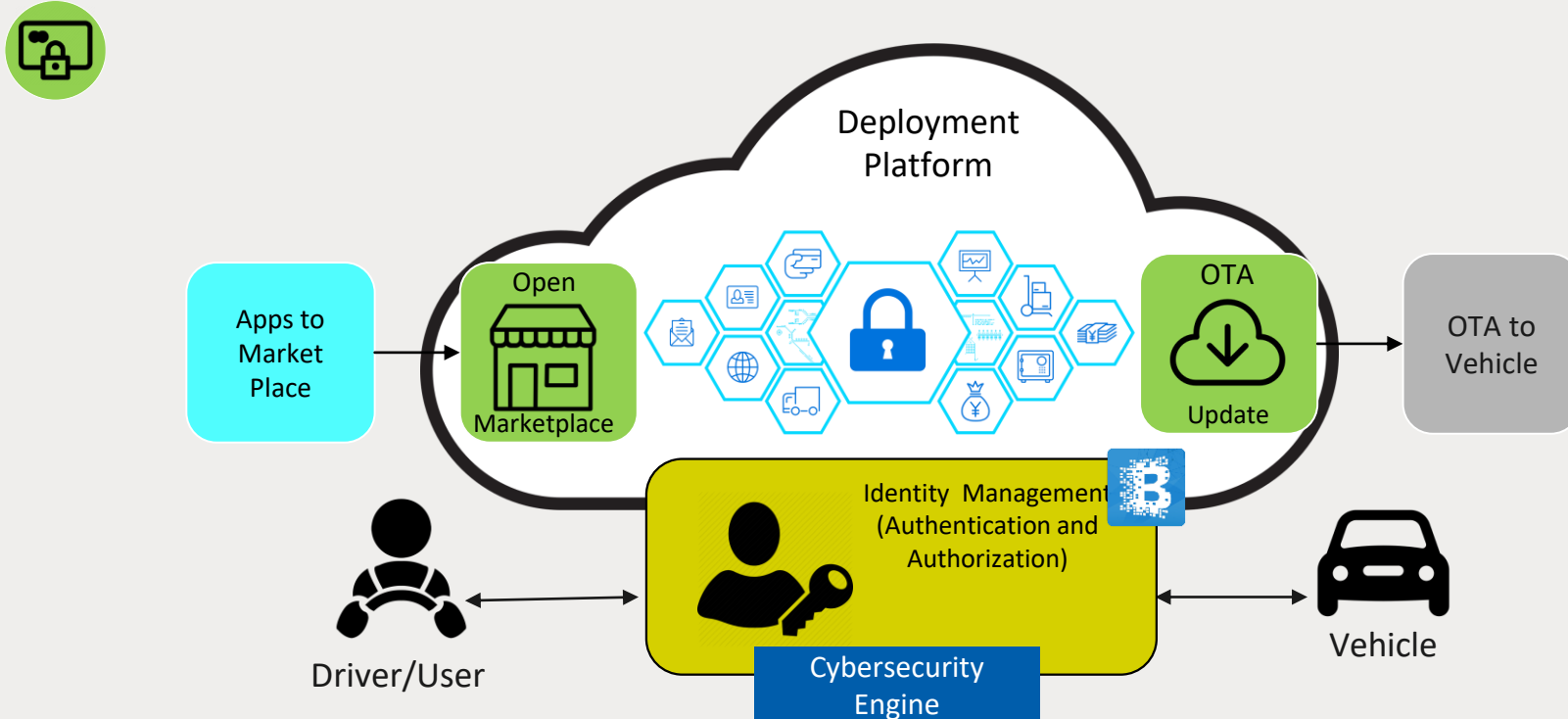
Cloud Native Environment/ Application Development Platform

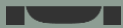
The Application Platform provides a machine learning environment for developers to build, test and simulate their applications before release



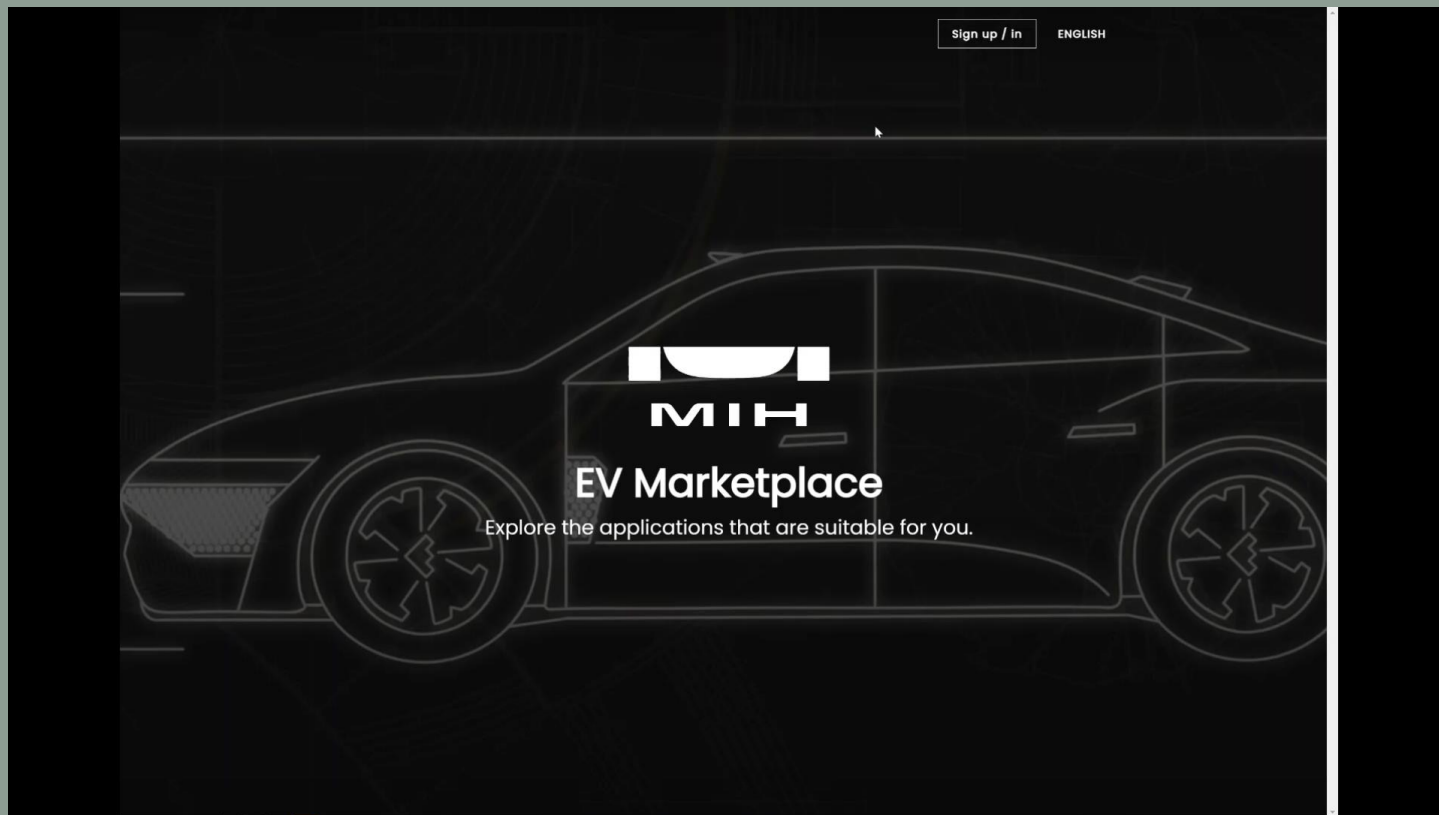
Cloud Native Environment/ Deployment Platform

The Deployment Platform provides a marketplace for user to subscribe new service and keep the vehicle functionality up to date.





Cloud Native Environment/ User Portal Demo





Thanks

- Presenter: Brook Lu /MIH
- E-mail: brook.lu@mih-ev.com

