GoWithMi Project Development and Road Map

	Time	Project
	March	The project is launched.
	May	Indonesia's local operations team established.
	August	The map data mapping platform based on image data completed. It can automatically generate high-precision road network, topography, building outline, etc. based on satellite images and images by unmanned aerial vehicles, solve the cold start problem of batch map data and lay a foundation for low-cost and rapid replication in the future worldwide.
	September	Indonesia's basic map data is completed.
2017	October	The mobile map beta version (IOS) was launched online and began to acquire seed users.
	December	The "map auto-compilation engine" alpha version based on the latest studies in the industry was completed in research and development. For the first time in the world, the full automation of map data is achieved without any human intervention, laying the foundation for all map production on the chain in the future. This method can greatly reduce the map production cost (expected to reduce the traditional centralized collection cost by up to 98%) and improve the map update speed (GoWithMi currently reaches the update speed in "days" and can reach an update speed in "minutes" in the future), laying the foundation for realizing "global real-time maps".
	January	Received millions of RMB "angel round" investment from Manzi Venture Capital.
	April	Mobile Map Android 1.0 was launched online. Received millions of RMB "angel round" investment from Z Ventures Group, the world's largest geographic information professional investment institution.
2018	May	Completed the reserve of basic map data throughout Southeast Asia.
	June	Prototype of consensus data acquisition technology based on symmetric game mechanism completed. The map of Indonesia is launched online, providing real-time traffic information guidance. The data collection is based mainly on 3D architecture and POI mission reward.
2018	July	Received 10 million-level PreA round funding from Kresna Investment, the largest IT listed group in Indonesia, and jointly started the development of a local JV company.
	August	For the small islands in Southeast Asia, the world's first "blockchain island spatial land rights" pilot auction held in Hong Kong, 20 islands sold out within 1 day.

		System of multi-source data road condition fusion launched, integrating UGC, PGC and industrial data production road conditions, the quality of road conditions had improved. The customized version of the Asian Games launched online. During the Asian Games (August 18th to September 2nd), accumulated more than 300,000 downloads.
	September	Deep arrangement of basic data for Jeju Island in South Korea, Hong Kong, and Singapore completed. Token (GMAT) based on Ethereum ERC20 launched. Downloads of mobile phone product exceeded 1.1 million, and DAU
	October	exceeded 20,000. Based on consensus collection, the density of POI collection in the inner ring area of Jakarta has reached 97.95/km2, which is more than twice the data density of Google map for the same region. After a rigorous examination by a first-grade car supplier, GoWithMi's Indonesia data has reached the accuracy of car navigation level and began to receive orders from international automobile manufacturers such as Honda.
	November	The Beijing team cooperated with the Silicon Valley team to complete the system architecture design of "spatial peer-to-peer computing network", and to overcome the application challenges of "impossible triangle" of the blockchain industry, enabling the storage of full data on blockchain and full data productions on the blockchain. Alpha version of POI query and route navigation function completed in research and development; developed and designed a universal location-
		based service for C-terminal users who drive logic for the underlying layer with "consensus production and decentralized computing". Map in Jeju Island in South Korea launched online; Hong Kong map is ready; map mining function will soon begin.
	December	So far, the "GoWithMi" mobile 3D map App has been updated with 10 Android versions and 6 IOS versions. December 2018 - March 2019 Token Raising initiates, fundraising
		target is \$4 million - \$15 million.
	Q1	Singapore, Taiwan area map launch
2019		Road condition forecast product launch
		Mobile map products add features of POI query and traffic navigation
		Landing on the first exchange
		Product DAU reaches 50,000
	Q2	Vietnam, Philippines, Thailand map launch
		Spatial peer-to-peer computing network beta version launch

		0.10 1.11.11.1.1.1.00.11.1.1.1.1.1.1.1.1
		Self-owned public blockchain (Gaia) beta version launch
		DAPP test (space sharing and car sharing direction)
		Local business pilot access
		Product DAU reaches 150,000
	Q3	Southeast Asia full coverage
		Spatial peer-to-peer computing network officially launch
		Map commercial API beta version launch
		Super spatial oracle machine pilot launch
		Mainland China tourism map launch (pilot area)
		Self-own public blockchain officially launch to complete the Token migration.
		Local business access 1000 businesses
		DAPP expands to 100 (shared economy & O2O)
		Product DAU reaches 400,000
	Q4	East Asian coverage
		Map commercial API official version launch
		Root node global campaign and deployment
	Q4	Super spatial oracle machine officially launch
2019		GoWithMi provides capabilities to support cross-chain
		Local business access 10,000 businesses
		DAPP exceeds 300 (shared economy & O2O)
		DAU exceeds 1 million
	Q1	Beta version for unmanned and high precision map products
		India map launch
		Local business access 50,000 businesses
		Dapp exceeds 1000 (shared economy & O2O)
		DAU reaches 2 million
2020	Q2	South Asia map coverage
		Local business access 200000 businesses
		Dapp exceeds 2,000 (shared economy & O2O)
		DAU reaches 4 million
	Q3	Africa map launch
		Local business access 500,000 businesses

		Dapp exceeds 5,000 (shared economy & O2O)
		DAU reaches 6 million
	Q4	South America map launch
2020	Q4	High-precision map official version launch
		Local business access 1,000,000 businesses
		Dapp exceeds 10,000 (shared economy & O2O)
		DAU reaches 10 million