

Realize the high precise PNT provision as a public service



Weiping Wang

Information Center of Norinco Group



the second second
the second s



Marketing Positioning and Vision -



Qianxun SI was founded on August 18th, 2015.



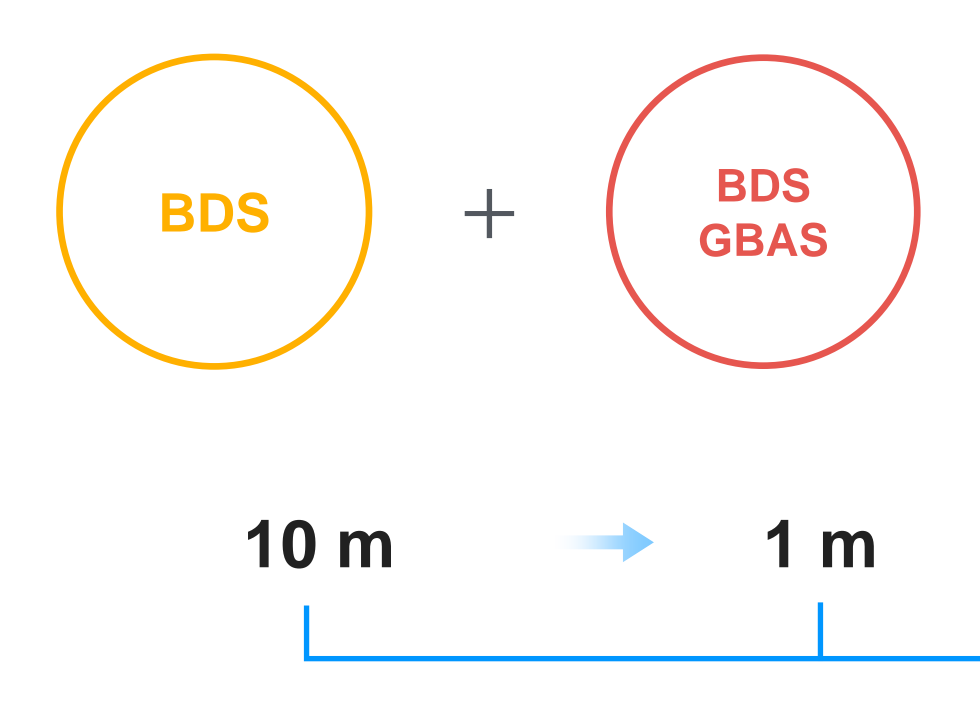
Core business : Internet + Positioning Satisfy the high precision positioning needs of countries, industries and consumer markets.

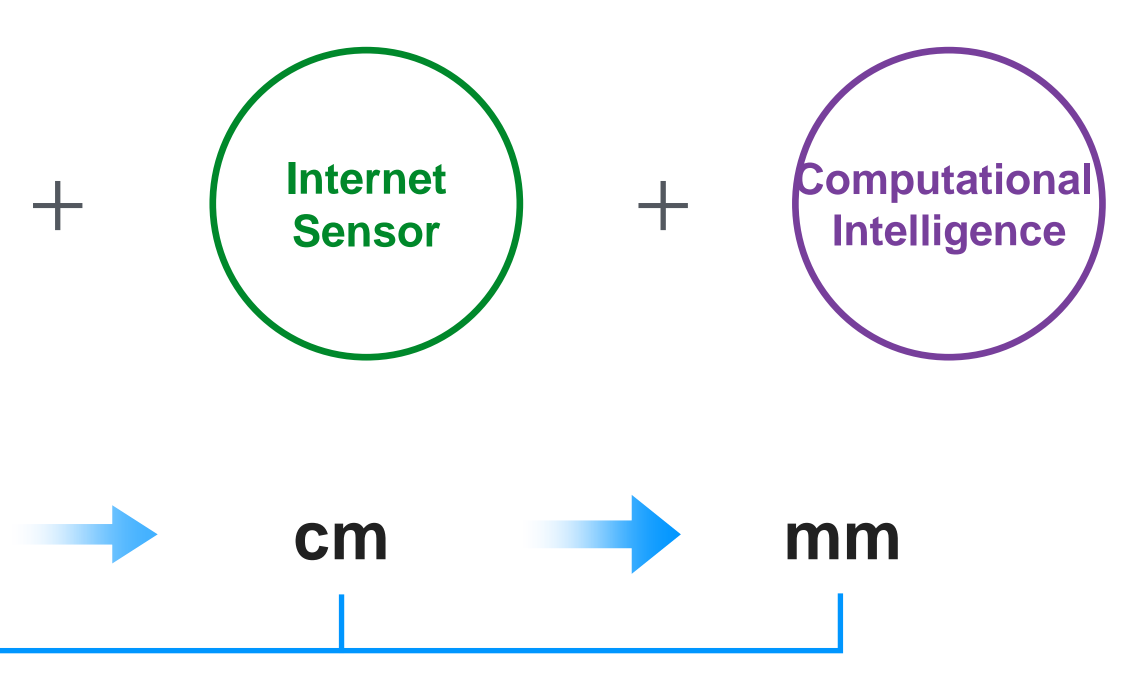


Establish the cloud-based location service platform by building and consolidating BDS network.



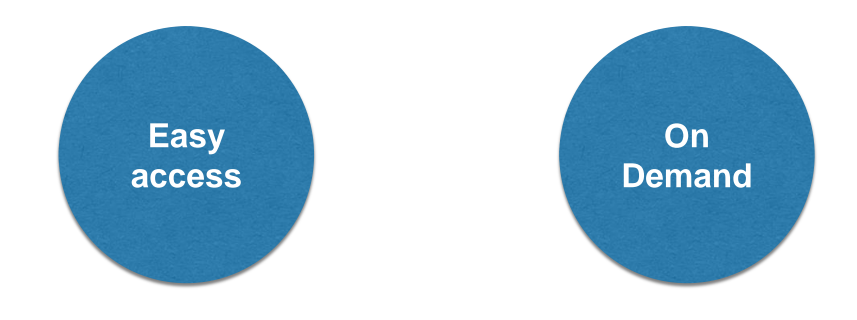
Building capabilities for precise and intelligent PNT service







Realize the high precise PNT provision as a public service



To be the major infrastructure of IOT era







—Capacity-building of public service—

Nationwide Beidou GBAS Reference Station Distribution



甘肃舟曲

開日:GSZQ 状态:生产 站地讯应可:广电 始行关注:面顶数 防雨:利用原有 両用(米):1451.706 論収MP1:0.3 論収MP2:0.22 接後5LP5:3863

可见卫星威

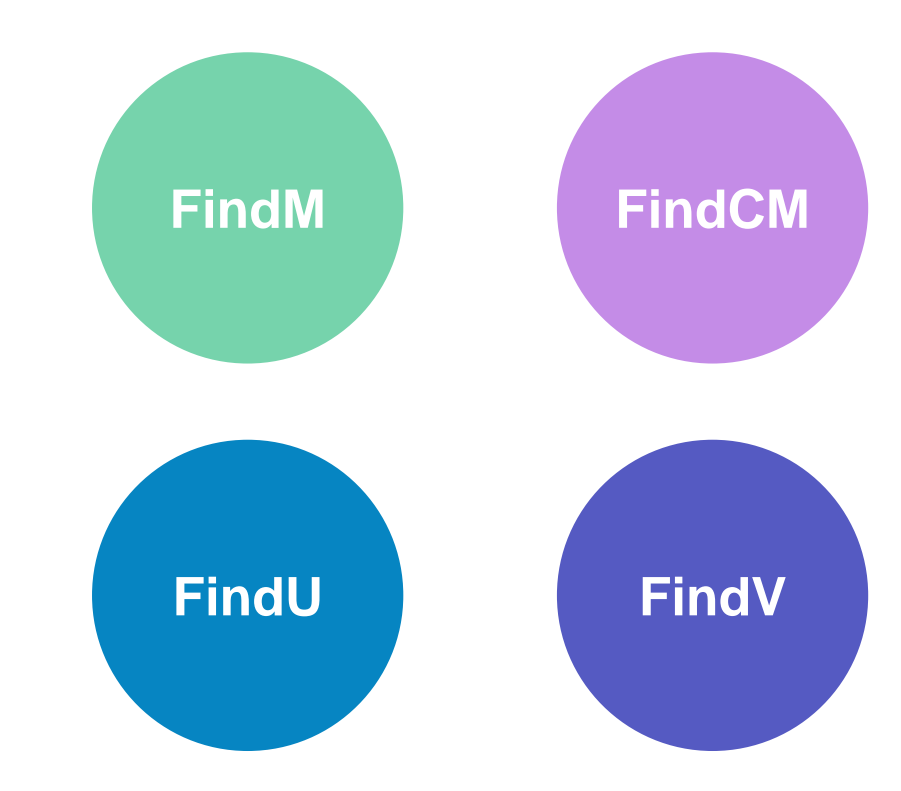


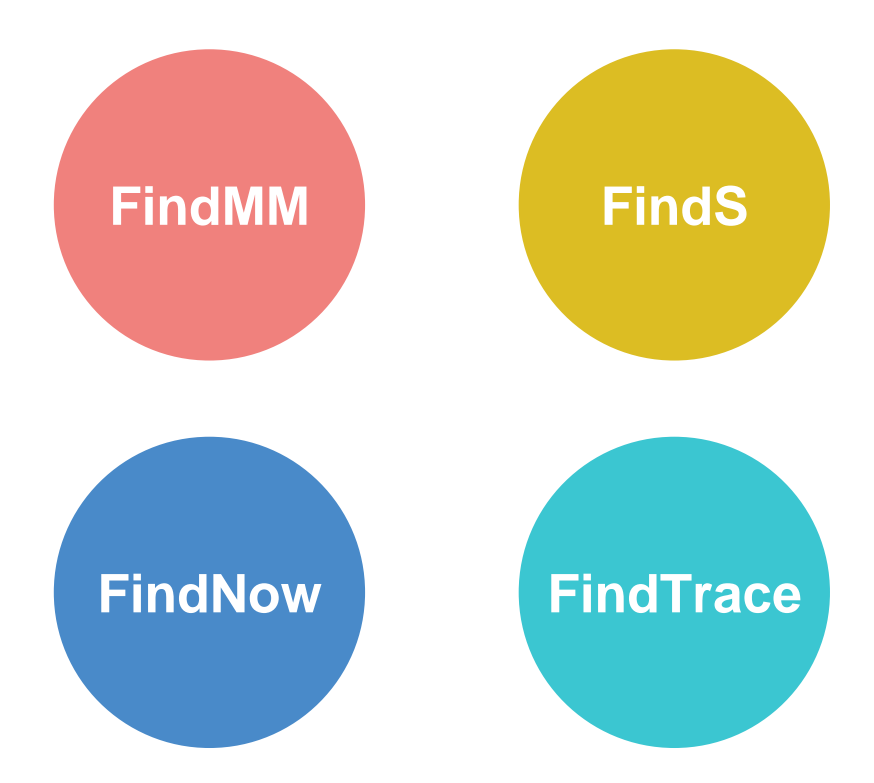


0.480



Qianxun SI Service & Product









Meter-level service full coverage

cm-level service available for all region of 20 province and Municipality

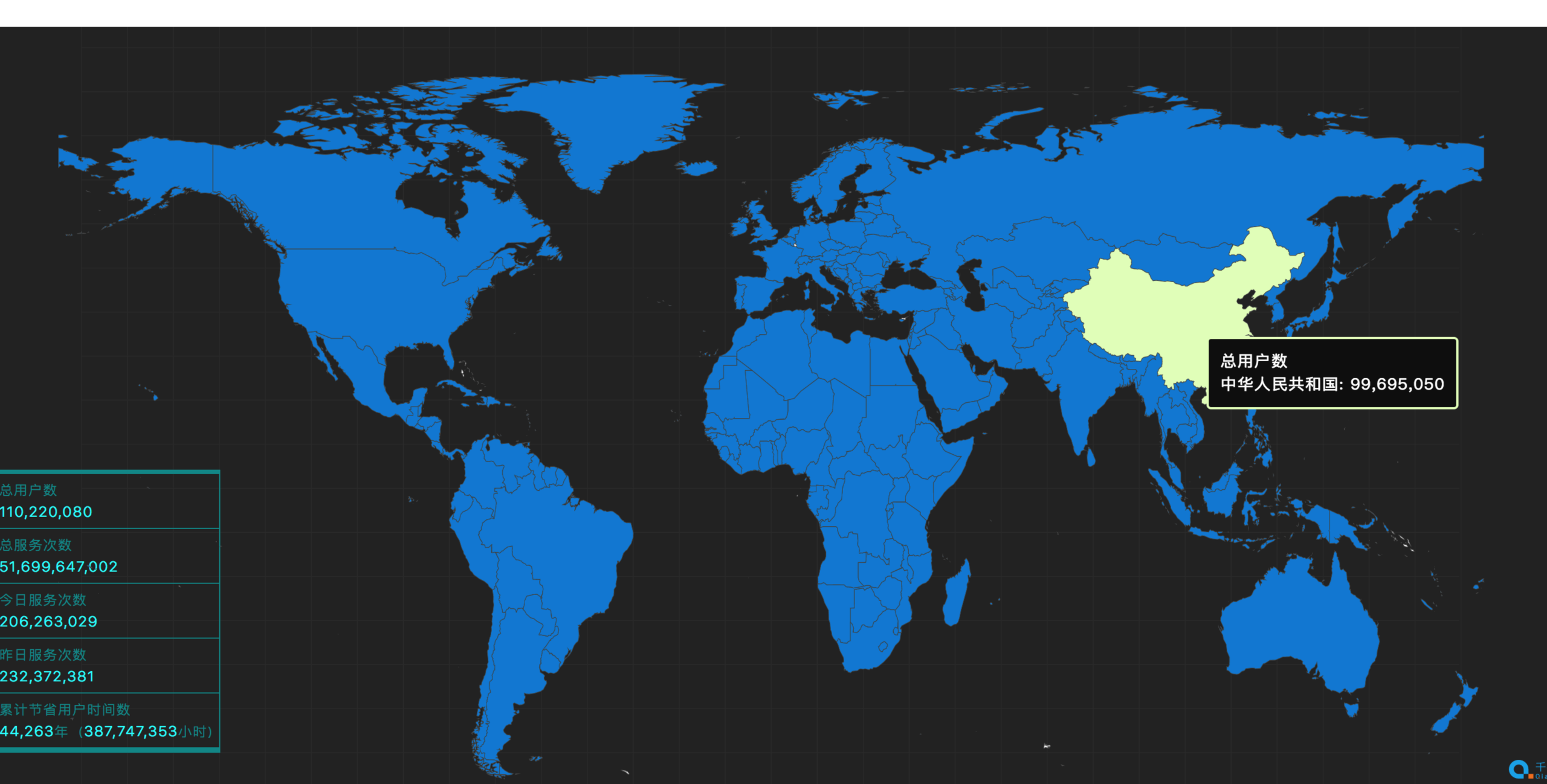
cm-level service available for partial area of 6 province







FindNow:Satellite acceleration positioning service





Service Model

www.qxwz.com

API, SDK

One Account Pay Online



O



解决方案





Smaller and more powerful





High-precision PNT service makes large-scale low-cost high-quality applications possible and very easy

Lane level navigation





The precision navigation



Ride-Hailing

Express

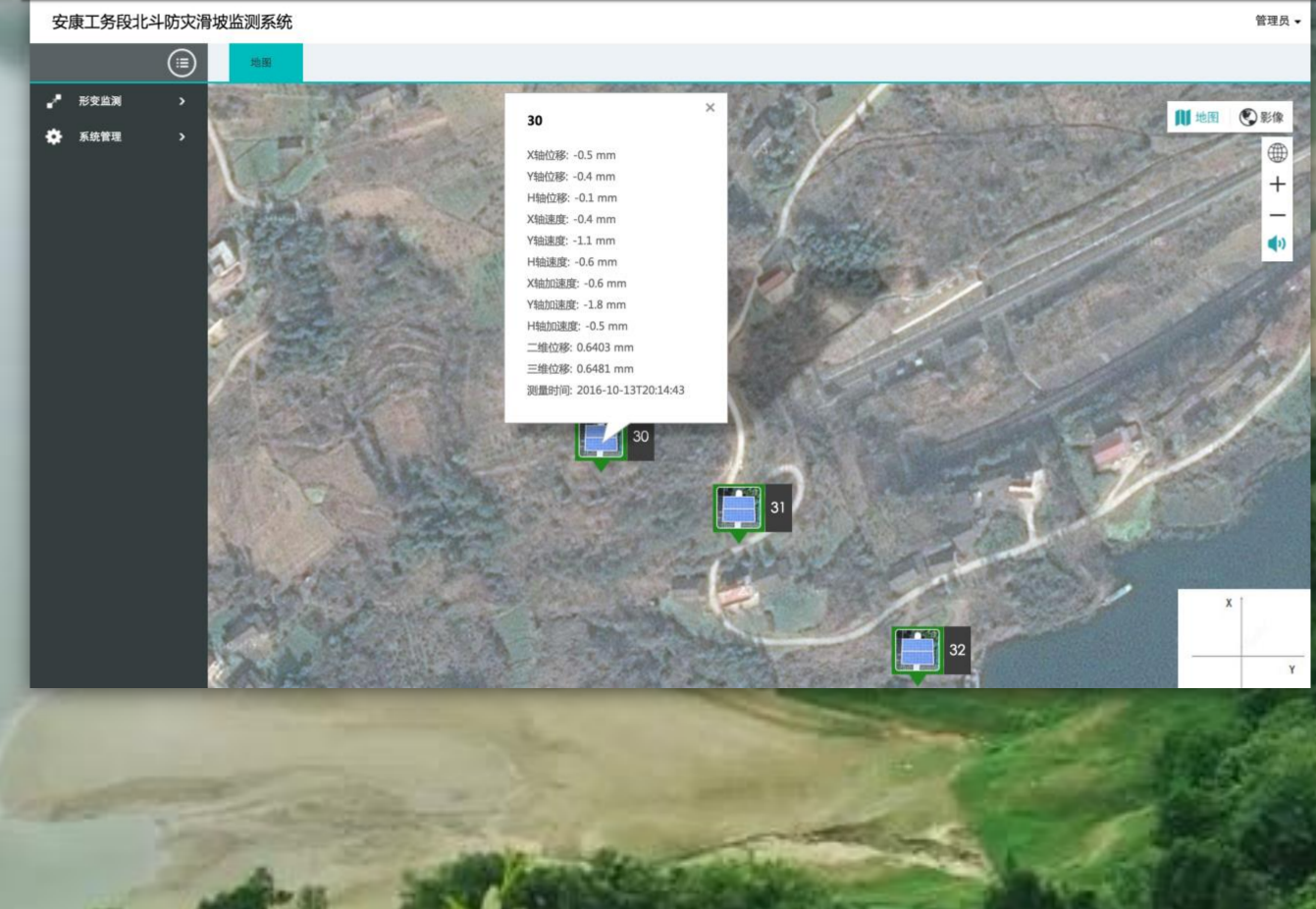
Last mile distribution





Landsides monitoring around the railway

Beidou landslide monitoring system for Shaan'Xi Ankang Railway







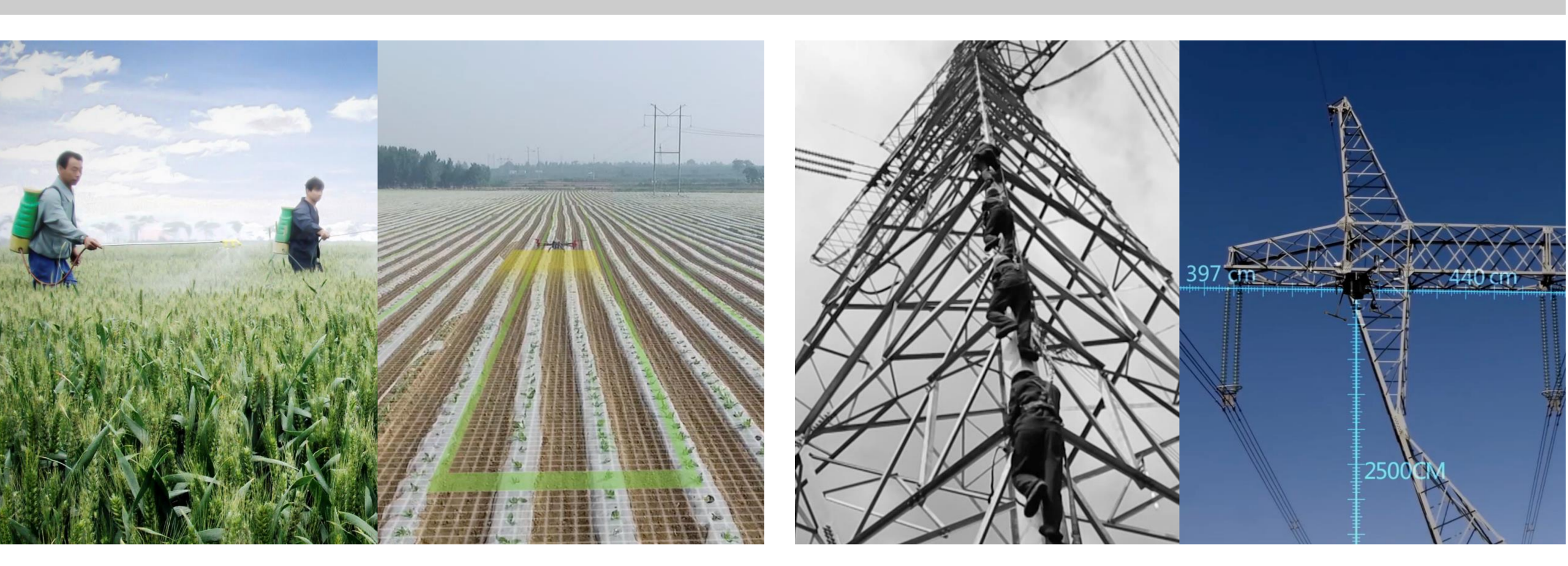
Construction safety monitoring

Powered by 千寻高精度位置服务





Commercial drones



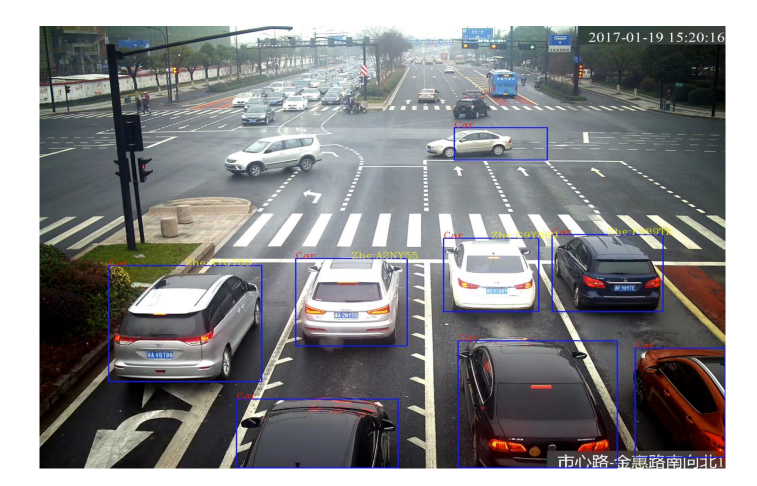
33.3ha/1 day/1 drone

100 Towers / 1 person / 1 day





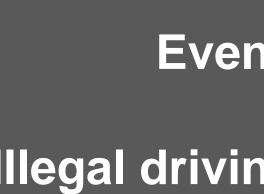
City traffic management





Event detection

Plate number and models





Event detection

Illegal driving on the limit lane

Event detection

Traffic incident inspection



Thank you Position and timing are basic tags for the era of IOT for the things



