



实现人类飞行梦想

Decades' Flying
Dream Came True

ABOUT CHANG

一家集研发、生产、销售、服务为一体的智能飞行器高科技创新企业,总部位于中国广州,被国际权威媒体《快公司》评选为"全球最佳创新公司",以及全球无人机企业前三强。秉持"让人类像鸟儿一样自由飞翔"的企业使命,亿航智能为各个行业领域客户提供简易、智能、安全、高效的飞行器产品和解决方案,包括自动驾驶飞行器、网联无人机、智慧城市指挥调度中心、无人机自动化集群调度、无人机物流配送等。作为全球民用无人机行业中,诸多创新技术与应用模式的先行者,亿航智能不断探索天空的边界,让飞行普惠智慧城市的美好生活。

EHang is an intelligent aerial vehicle company with integrated capacities of R&D, manufacturing, sales and services, headquartering in Guangzhou, China. EHang is awarded by the global influential media Fast Company as one of the "Most Innovative Companies" and ranked into the top 3 companies across the world's UAV industry. With the mission of "let humankind fly freely like a bird", EHang provides customers from various industries with user-friendly, safe, intelligent and efficient aerial products and solutions, such as autonomous aerial vehicles, networked drones, command and control center for smart cities, drone formation flight and delivery service, etc. As the forerunner of cutting-edge UAV technologies and application models in the global civil drone industry, EHang consistently explores the boundaries of the sky to make the flight benefit our better life in the smart city.





智慧城市管理

亿航商业版图 **EHang Business Map**



Urban Air Mobility 城市空中立体交通 **Aerial Ecosystem**

空中飞行生态系统



Flying Media 空域造景媒体



Aerial Logistics 空中物流

中央领导高度关注,亲切视察 China Government's Attention

- Central Political Bureau of the Communist Party of China
- National Committee
- Vice Premier of the State Council



□ 胡春华:中共十九届中央政治局委员、国务院副总理

□ 刘奇葆:中共十九届中央委员、十三届全国政协副主席

□ 李希:中共十九届中央政治局委员、广东省委书记



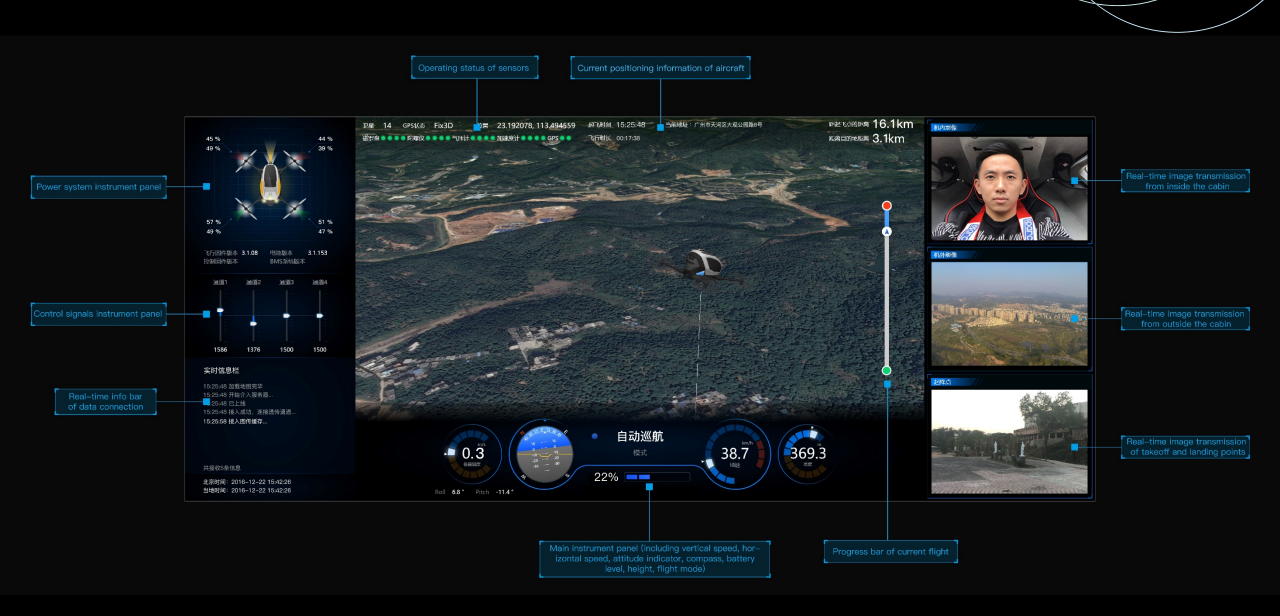
□ 马凯:原中共第十八届中央政治局委员、国务院副总理

■ 李岚清:原中共第十五届中央委员、中央政治局委员、常委,国务院副总理

□ 陈肇雄:中国工业和信息化部副部长











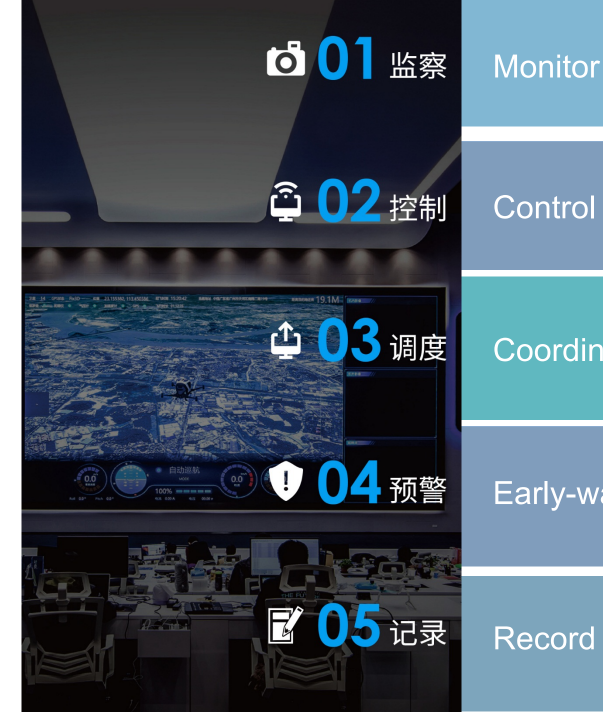








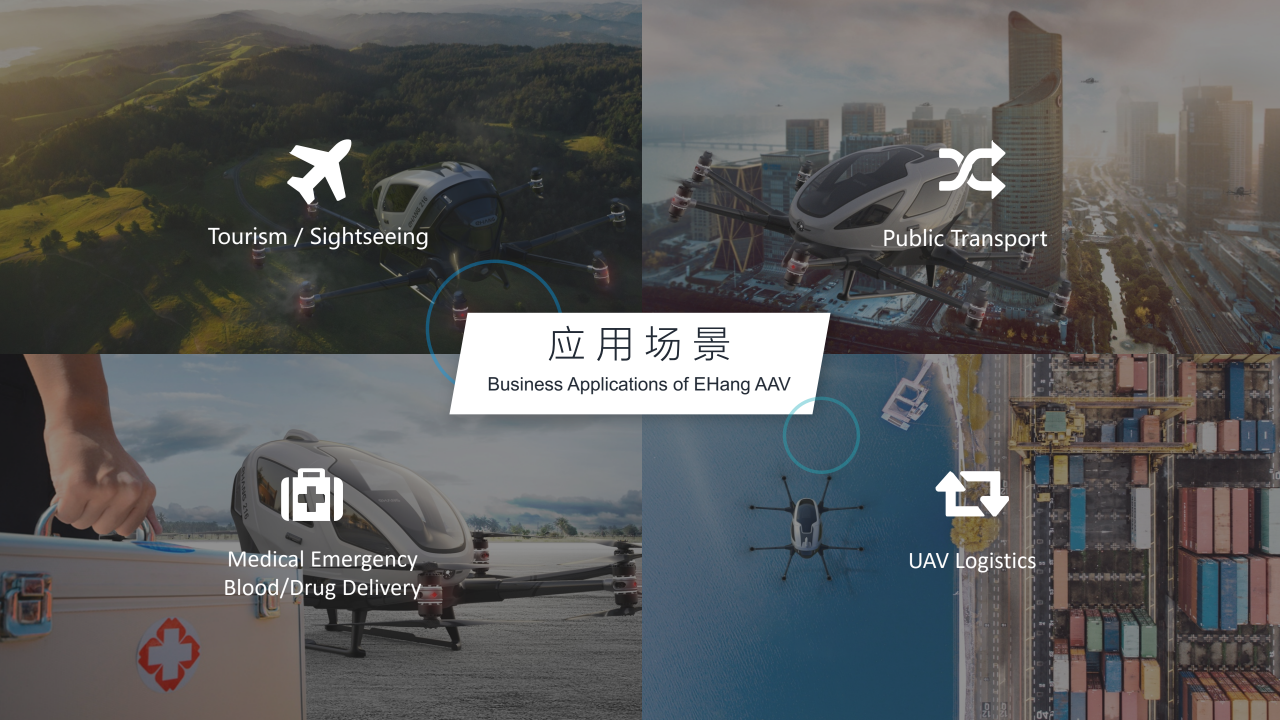
多功能飞行 指挥调度中心 Multifunctional UAV flight command and control center



Coordination

Early-warning





亿航AAV应用案例 Case Study of EHang AAV









Lung Biotechnology 人造器官移植运输飞机系统 Manufactured Organ Transport Helicopter (MOTH) system

荷兰皇家电信KPN 欧洲首次载人飞行 Europe First Manned Flight of EHang AAV

迪拜道路与交通管理局 Dubai RTA 智慧城市交通出行系统 Urban Air Mobility in Smart Cit 华为"数字天空计划" Huawei Digital Sky Initiative



无人机规则 UAV Regulations

实际遇到的问题:设计、制造、适航、运行等;

没有规则的情况,不知道怎么做

Practical Problems: Design, Manufacturing, Airworthiness, Operations.

Regulation is the beacon for our future air mobility.







让人类像鸟儿一样自由飞翔 FLY INTO THE FUTURE