

AiTest

Turbo Mobile Intelligent Technology Co., Ltd.



Industry status



Founded in 2006, the department has more than 200 people, and technical research and development personnel account for 70%





National Specialized, Special and New Key Little Giant Enterprise (the only testing tool enterprise in China)



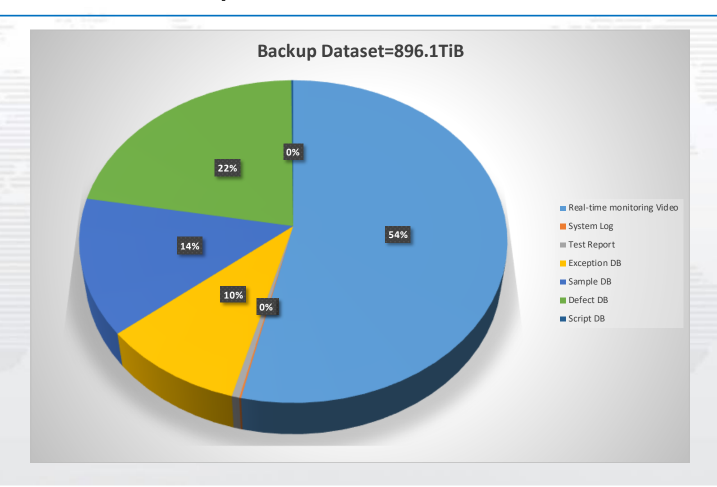
Completed the pilot and application of 100 + benchmark customers in nine major industries including operators, power grids, finance, aviation, education and smart cities, and set a model for replication and promotion in the whole industry across the country



Establish six regional monitoring centers, and plan to build China's largest artificial intelligence automatic cloud monitoring network covering 100 cities in China in three years,



Filecoin Network Backup Data





Core products: AlTester

CCC certified high-performance test server, scientific and technological progress award products, software and hardware integration, filling the domestic gap, 210/120/80cm, weighing 300kg, supporting UPS, constant temperature, constant humidity, green energy saving and dynamic ring management



Functional test

 Support automatic use case writing and execution, script natural language processing and semantic analysis

Performance stress test

- Support full link load balancing and performance stress testing;
- Support domestic operating systems such as Tongxin and Kirin, and 16 CPU/GPU multi-core high-performance computing

Safety test

Support security testing such as security vulnerability scanning and user privacy leakage detection

Compatibility test

 Support parallel compatibility and adaptation test of 600 smart terminals

Real-time operation monitoring of the whole network

 Support real-time monitoring of the whole network based on mobile applications and Internet of Things applications of Mobile, Unicom and Telecom 3G/4G/5G wireless networks













Core products: Al automated test cloud platform based on AlTester cluster





Core products: Trinity product matrix of software + hardware + cloud platform

