

# AI CITY

## BJARKE INGELS UNVEILED PLANS FOR AI CITY IN CHONGQING, CHINA

**CITIES EQUIPPED WITH ARTIFICIAL  
INTELLIGENCE ARE THE FUTURE**



There is movement in and around the approx. 135,000 square meter area of the future "AI City" that Bjarke Ingels Group developed for the Chinese technology group Terminus Group in Chongqing. The company wants to impressively demonstrate its expertise in artificial intelligence, the Internet of Things (AIoT), robotics, networking and Big Data. The architectural firm BIG is ideally suited to these ambitions, having already demonstrated visionary thinking and implementation experience with several projects of this kind, such as Toyota's future city "Woven City". In the case of AI City, a city is conceived where humans, technology and nature thrive together - with spaces for all kinds of life: human life, plant life, animal life and even artificial life. The surrounding area is flanked by spacious green courtyards designated for specific public activities. Sports events, art exhibitions and product fairs will be held in the technology park spread between the buildings. The team behind the project adds that barriers between human and artificial intelligence will also be removed. newly created spaces such as AI exhibition galleries, markets and cafes will be found under one roof with professionals working on the development of future technologies. In addition, the transportation concept focuses on a flexible transition to a future realignment of nature and development. Consequently, e-bikes, robotic vehicles and autonomous cars will play a role throughout the development.