



# 赣江高科技产业园区 High Tech Campus Ganjiang 南昌 Nanchang

作为南昌市整个赣江区更大发展的一部分，物联网、云计算和新材料园区的目标是成为南昌市赣江区“大脑中枢”。与新CBD、城市中心和机场有着良好的连接，有潜力成为技术产业的区域知识中心。

Inbo的i-CAM校园评估工具用于构建设计前的开发阶段。它引出结论和建议，从而得出设计的出发点。

第一阶段将被开发成一个72000平方米的多功能办公园区，包括共享设施和餐饮设施、一个科学博物馆和一个会议中心。第二阶段的重点是零售和餐饮，包括公寓、酒店和办公空间。

架构有一个整体的连贯的表达，以确保项目是一个可识别的技术知识中心。它有一个现代的，未来的和开放的表达，以反映其目的地的最新技术。铝立面采用最新的现代抛物线设计技术。

As part of the bigger development of the Ganjiang district in Nanchang, this campus for Internet of Things (IOT), Cloud computing and new materials is aimed to become the 'brain hub' of the district. With excellent connections to the new CBD, the city center and the airport is has the potential to become a regional knowledge hub for the tech industry.

Inbo's i-CAM campus assessment tool was used to structure the pre-design development stage. It lead to conclusions and recommendations, resulting in the fundament for the design.

Phase 1 will be developed into a mixed-use office campus of 72,000 sqm, including shared facilities and f&b in the plinths, a science museum and a conference center. Phase 2 has a focus on retail and f&b, with apartments, hotel and office space.

The architecture has an overarching coherent expression to ensure the project is experienced as one recognizable hub for tech knowledge. It has a modern, futuristic and open expression to reflect its contemporary working environment and destination for the newest technologies. The aluminium facade is engineered with the latest modern parametric design techniques.

## inbo

年份: 2019 至今

面积: 46公顷占地, 地上105,000平方米混合

功能: 科学博物馆, 会议中心, 办公室, 孵化器, 零售, 共享设施, 餐饮, 酒店, 公寓, 停车场

**Year:** 2019-current

**Size:** 4,6hA site with ca. 105,000 sqm mixed program above ground

**Program:** Science museum, conference center, office, incubator, retail, shared facilities, f&b, hotel, apartments, parking garage



