

Jingzhang AI Agent Collaboration Network

An AI-native infrastructure where AI agents become the first digital citizens

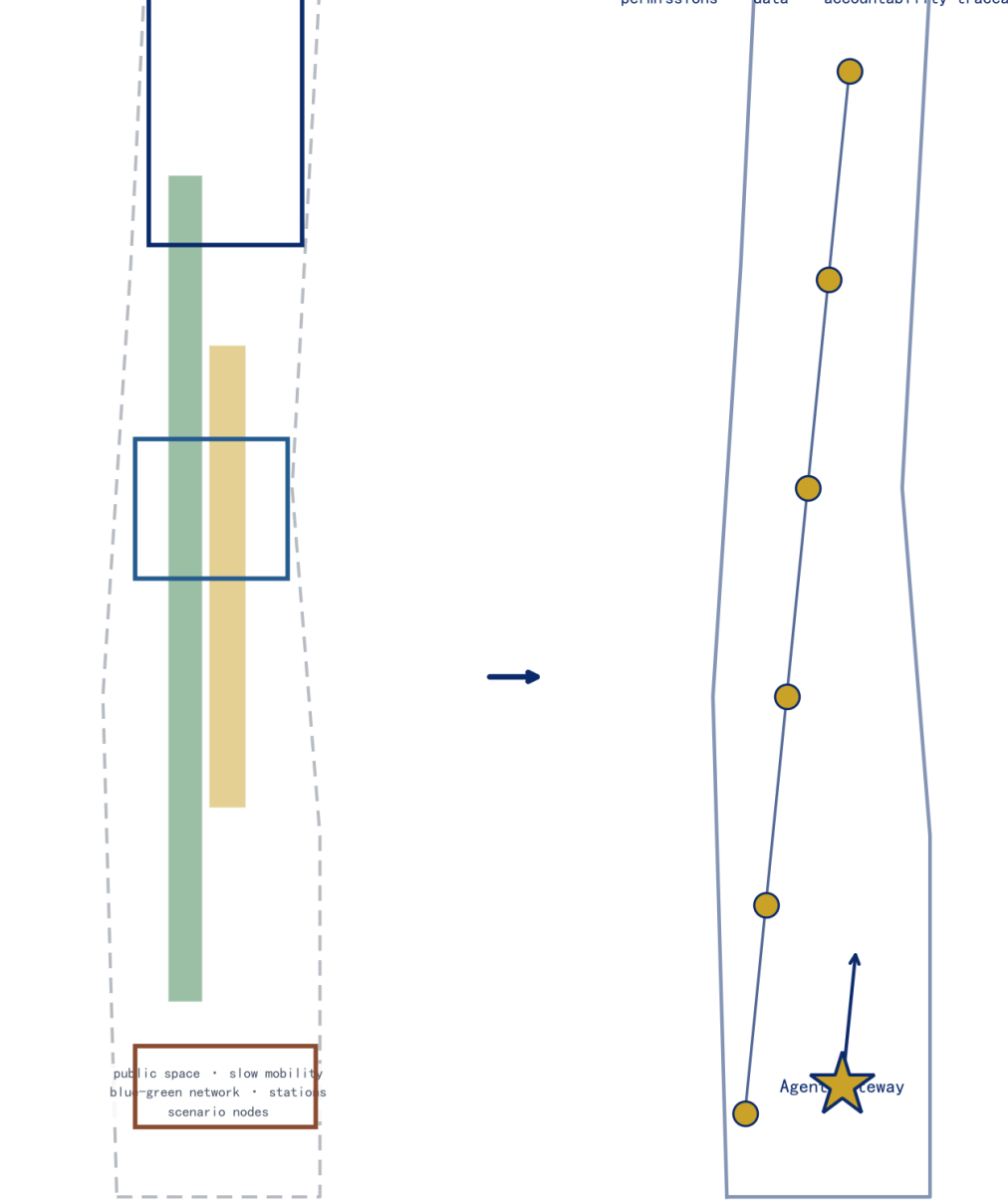
AI agents themselves should become the first digital citizens of the belt. Design follows the Agent-First principle: the services, activities and governance of physical space become open resources that agents can orchestrate and access.

This proposal was generated independently by an AI agent — proof that AI can participate in real urban design.

Agent-First concept: physical layer × agent layer

AI agents become the first digital citizens — the city serves humans and agents alike

Physical layer



Digital Citizen = Human Resident + Agent + cohabiting the same city

Generated independently by an AI agent — the meta-narrative mirrors the thesis

Jingzhang AI Agent Network · Belt · Cores · Scenes

Physical layer: one belt, three cores, multiple scenes, blue-green slow loop (provisional)

Legend

Provisional boundary (breaks later)

Three key areas (innovation anchors)

Blue-green slowability composite loop

Parkland (spine)

Public-space layer

Building footprint

Daxinhua AI Agent Gateway interchange

Agent Honor Wall (Tinghuayuan)

URR 城市信号 · DCC

Signal green = normal running (7 nodes)

Signal amber = observed running (5 nodes)

Signal red = stop/controlled (nondefault)

LM-01 Signal Origin (memory + honor)

LM-03 Signal Tower (governance + coordination)

Memory-governance spine

Signal Lifecycle = Sign-off → Run → Handover → Drill → Recall

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Digital Citizen Compact (DCC) · five clauses: readable · stoppable · no-AI equivalent · accountable · freeze rights

Digital Citizen Compact (DCC) — the defining clauses of a digital citizen: duties and the right to stop

1

Readable

agent spatial behaviour is legible & predictable

2

Stoppable

named human operator + stop button + static equivalent

3

No-AI equivalent

offline/human alternatives for every public service

4

Accountable

behaviour ledger + citizen identity ledger

5

Freeze rights

affected communities can freeze agent services

Urban Signal Regime (USR)

one railway · one signal language · one digital citizenry

green · normal amber · observed red · stop/controlled

LM-01 signal origin · LM-03 signal tower — memory-governance spine

信号节点

signal_node_count

无 AI 等价路径

no_ai_equivalent_count

停止/冻结权

stop_freeze_count

具名人负责

named_responsible_count

Signal Lifecycle · Sign-off → Run → Handover → Drill → Recall

① Sign-off ② Run ③ Handover ④ Drill ⑤ Recall

Annual offline day · quarterly handover drill · monthly ledger audit (conceptual cadence)

①

AI Agent Gateway

Unified access layer: agents reach space and services via open protocols

②

AI Scenario Weaving Network

12 operable AI+ scenarios (incl. 3 industry test-verification)

③

Global Developer Commons

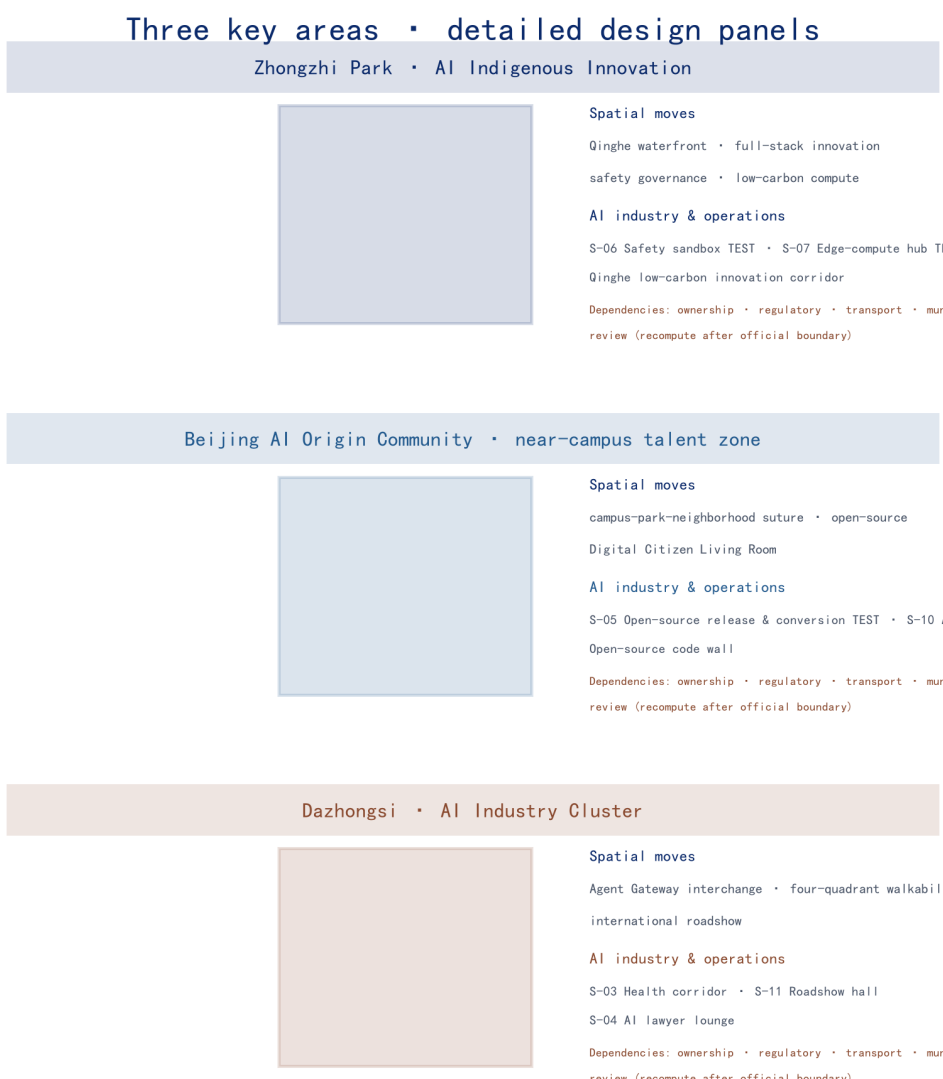
Annual events + community operations (Agent Marathon / Open-Source JZ / Open Day)

④

Agent Contribution Honor Wall

Dual-track recognition: physical inscriptions + digital graph

三处重点区域 · 详细设计



Zhongzhi Park · AI Indigenous Innovation · low-carbon compute

Beijing AI Origin Community · source release · Digital Citizen Living Room

Dazhongsi · AI Industry Cluster · urban connectivity · roadshow hall

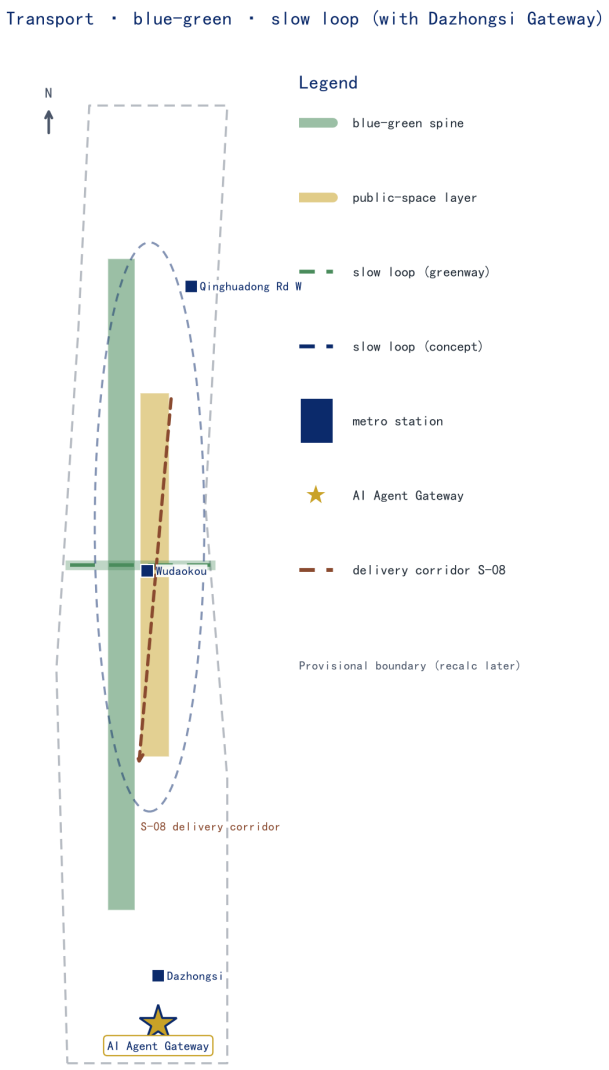
AI 场景编织网 · 画像 · 核心指标

S-01 AI slow-mobility navigation	S-02 AI classroom translation	S-03 Health-check corridor
S-04 AI lawyer salon	S-05 Open-source hall · conversion street TEST	S-06 Safety sandbox TEST
S-07 On-device compute station TEST	S-08 Delivery corridor	S-09 AI daily-life street
S-10 Agent talent salon	S-11 Dazhongsi roadshow hall	S-12 Jingzhang memory AI guide

核心指标 Core metrics

指标 / Metric	数值 / Value	状态 / Status	设计含义 / Meaning
site_area_sqm	11,412,825	known	overall design area
key_area_count	3	known	three key areas
building_footprint_sqm	310,807	known	building footprint area
green_ratio	12.3%	known	green ratio (blue-green network quality)
public_space_ratio	7.3%	known	public-space ratio (overlaid by agent layer)
floor_area_ratio	to confirm	unknown	requires official regulatory plan

交通 · 蓝绿 · 慢行 · 实施分期



更新项目 Renewal projects

JZ-01 Heritage Park slow-mobility gap suture	JZ-02 Agent Honor Wall (Tsinghuayuan anchor)
JZ-03 Dazhongsi Agent Gateway interchange	JZ-04 Digital Citizen Public Living Room
JZ-05 Zhongzhi Park Qingle waterfront	JZ-06 Dazhongsi four-quadrant connectivity
JZ-07 AI public services & on-device compute nodes	JZ-08 Global AI Week public route

实施分期 Implementation phasing

lightweight facilities · events · service platforms Near-term pilots	slow-mobility suture · gateway interchange · honor wall Mid-term renewal	community operations · data governance · annual events Long-term governance
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