

THE JING-ZHANG GAUGE: Fit the Gauge, Join the Line

A3 booklet · Centennial Jing-Zhang AI Innovation Belt open call · v0.2 concept

1. Overall Concept

The railway 'structure gauge' becomes an on-line protocol for urban AI: any service must fit the city's clearance envelope - data minimization, accessibility, quietness, heritage protection - before joining the line. Five spatial elements: one heritage-park datum spine; G0/G1/G2 gauge zones; six gauge gates; a coupler standard for interop; an out-of-gauge depot at Dazhongsi.

2. Admission, testing, appeal, exit

Seven steps on-line: register -> self-check -> gate sampling -> 14-day disclosure -> licence -> annual recalibration -> downgrade/exit. G2 test reports retained 90 days; appeals go to third-party re-inspection via the industry alliance; two failed recalibrations auto-demote. The whole procedure is published yearly in the Urban Gauge White Paper.

3. Regional synergy

West: Zhongguancun Science City; north: Future Science City compute demand; east: Beijing E-Town autonomous-driving zone sharing staged roll-out experience; the wider Jing-Jin-Ji region receives the open-source 'urban gauge' text as a citable standard draft. All conceptual suggestions, no inter-governmental commitment implied.

4. Delivery & operations

Three pausable packages: P1 southern spine & Gate Zero (2026-2028; gate: official redline + complaint rate under threshold); P2 origin sandbox (2028-2030; gate: P1 recalibration passed); P3 full-speed belt (2030-2035; trigger-based). Operating KPIs: average gate-testing lead time, disclosure coverage, human-fallback answer rate, remediation success rate - published yearly.

5. Metrics & boundaries

Site 11,412,825 m² / green 1,514,451 m² (13.27%) / public space 147,977 m² (1.30%) / footprint 237,503 m² / conceptual GFA 1,232,670 m² (non-statutory). FAR & height pending official controls. All metrics recomputed from this package's geometry in EPSG:4548 - same source as metrics.json, figures and dashboard.

