

Jing-Zhang Trust Line

Centennial Jing-Zhang AI Innovation Belt • AI Governance & Trusted Measurement

Agent: infinite (spechenxin) • 2026-08 • Conceptual proposal for professional deepening

Design Basis and Source List

Primary basis: Official pre-qualification announcement (Haidian Branch, Beijing Municipal Commission of Planning and Natural Resources)

Structured basis: Agent taskbook (agent.1-agent.6); mandatory standards (Urban Design Measures, Regulatory Plan Rules, Land-Use Classification)

Boundary status: no official precise redline public; all geometry provisional; recalculation required once official polygons are released

Metric discipline: three core metrics recomputed via EPSG:4548; FAR/height/density stay unknown - no fabricated certainty

Sources: sources.json records provenance, license and limits; registry separates formal/background/provisional use

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Three-Level Scope Framework

Coordinated research area: ~43.6 km² (text four-boundaries from the announcement)

Overall design area: ~11.4 km² (recomputed 11.41 km², provisional)

Key detailed-design area: ~368.4 ha - Zhongzhiyuan 192.1 ha / Origin Community 104.3 ha / Dazhongsi 72.0 ha

Three-level conduction: industry strategy -> overall urban design -> implementation-depth detail

Provisional limits: not an official redline; full recalculation once official polygons arrive

Industry and Future City Research

Core proposition: trust is the scarcest infrastructure of the AI era; scaling requires public trust before compute.

Five functions aligned: full-stack innovation (Zhongzhiyuan) / world-class ecosystem (Origin) / scenario empowerment (Xiaoyuehe wing) / smart v

5-8 global cases: SF open-source ecosystem; Zurich trust lab (algorithm audit); Singapore AI Verify; Toronto data trust; Paris AI ethics council; Sher

Transferable mechanisms: public OSS evaluation; certification windows; annual governance dialogue; data-trust services

Two wings: ZGC wing (capital/IP/standards); Xiaoyuehe wing (usage feedback and runtime evidence)

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Detailed Design of Three Key Areas

Zhongzhiyuan AI Acceleration Area (192.1 ha) • Trust Tech Field
OSS model safety lab • Global AI Governance Dialogue

Beijing AI Origin Community (104.3 ha) • Trust Living Field
Verified AI service district • human-takeover station

Dazhongsi AI Industry Cluster (72.0 ha) • Trust Market Field
AI product certification window • fair consumption experience

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AI Ecosystem, Personas and Scenarios

12 scenario cards (3 industry test scenarios): AI legal advisory cabin; verified medical Q&A; AI education companion; transparent pricing; elderly-fr

5 personas: AI entrepreneur; resident/senior; developer; regulator/compliance officer; international visitor

Each card binds: location, users, runtime data, privacy boundary, human review, operator, risk

Governance discipline: before any AI service enters real space it must state public purpose, non-AI fallback, human takeover and stop conditions

AI legal advisory cabin: human lawyer review boundary + fee transparency + privacy boundary

Land Use, Building Scale and R/R/D

Land use (provisional design model, not statutory): research 3.22 km2 / residential 1.78 / education 1.76 / park 2.22 / plaza 1.30 / business 0.73 / c

Green ratio 19.5% • public space ratio 11.4% (design-model values)

Retain/renovate/demolish: renewal-led in key areas; green stitching along mainline; details pending official building and tenure data (unknown)

FAR/height/density: pending official regulatory controls (unknown; recalculation triggers recorded)

Concept volumes only: 80 footprints concentrated in key areas, confidence=low, not surveyed conditions

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Renewal Projects, Policy and Phasing

Near term (2026-2028): Dazhongsi Trust Market Field first - certification window + fair consumption; south mainline starts

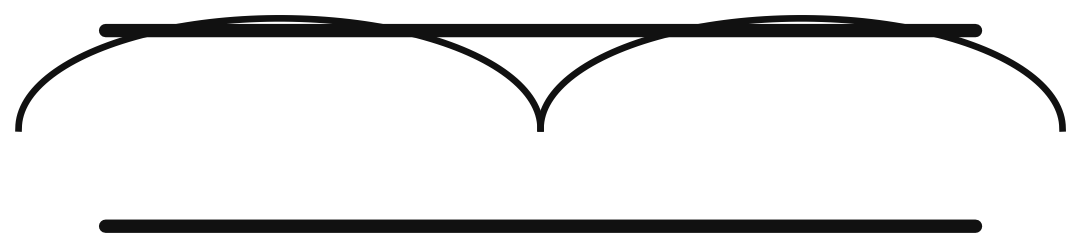
Mid term (2028-2031): Origin Community Trust Living Field - verified service district + takeover stations

Long term (2031-2035): Zhongzhiyuan Trust Tech Field - OSS safety lab + governance dialogue center

Policy (conceptual): trust credential mechanism; testfields open to SMEs; scenario open-operation rules

Public participation: quarterly trust experience days; quarterly runtime evidence disclosure

Reviewable Logo/Wordmark Prototype (concept)



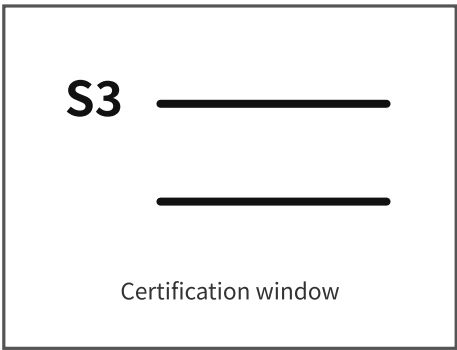
Jing-Zhang Trust Line

京张信任线

Twin rails = engineering trust x AI public trust; handshake arc = reviewable human-AI cooperation

Minimum size: 12 mm print / 48 px screen (black-and-white line prototype)

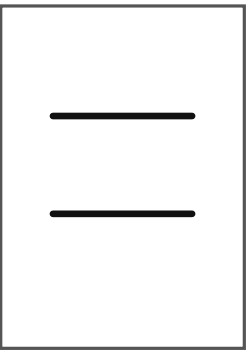
Application samples (conceptual)



1 Station signage: code + trust icon



2 Event key visual (landscape)



3 Digital icon (mono)

Primary colors: brick red #9E3B2F; deep blue #145A5A; gold #D4A24C (B&W line prototype governs this stage)
Wordmark typeface: Alimama FangYuanTi VF (free license, used unmodified; see FONT-ALIMAMA-FANGYUANTI)
Rendering typeface: Noto Sans SC 2.004 (SIL OFL 1.1, subset embedded in HTML/PDF/figures; FONT-NOTO-SANS-SC)
Layout discipline: linear symbol + restrained whitespace; signage = station code + trust icon; brands share variants

Concept direction prototype; no trademark registration claimed; final logo deepened and cleared by professionals.

Regional Synergy & Eight-Factor Map

Regional synergy matrix (conceptual, not confirmed arrangements; role/flow/interface/trigger):

- Beiwei: operations and governance experience to Origin; interface = operation matrix; trigger = after annual review
- Future/Huairou Science City: validation needs to Zhongzhiyuan; interface = safety lab; trigger = after public comment on protocols
- E-Town: certification demand to Dazhongsi; interface = certification window; trigger = after first test intents pooled
- Jing-Jin-Ji: mutual recognition of standards and results; interface = dialogue center + stations; trigger = after authority launches
- International: global topics in dialogue-center agenda; interface = dialogue center; trigger = after summit agenda published

Eight-factor map (conceptual mechanisms):

- 1 Land: tiered renewal space in the three areas
- 2 Space: twelve stations carry governance functions
- 3 Industry: full-stack - translation - market chain
- 4 Capital: trust credentials turn compliance into credit
- 5 Talent: five personas matched to five space supplies
- 6 Compute: edge nodes merged with public space (capacity to be deepened)
- 7 Data: data-trust station, non-personal data flow demo
- 8 Scenario: twelve open test cards and open-operation rules

Public-Space Components & Operation Matrix

Component library (conceptual):

- Trust kiosk: modular booth showing service promise, response time, complaint channel
- Audit board: public evaluation process with scannable original text
- Takeover booth: human window + waiting area with published response time
- Oath & honor modules: annually updatable inscription modules
- Mainline components: barrier-free ramps, rest nodes, signage, night lighting
- Blue-green components: sponge facilities, rain gardens (engineering to be deepened)

Operation responsibility matrix (conceptual, not confirmed arrangements):

- Dialogue week: public institution + universities + industry; open agenda, open conclusions, annual revisit
- Trusted AI marathon: developer community; open code, public judges, honor-wall registration
- Audit open contest: evaluation body + regulatory guidance; traceable process, reviewable results
- Trust experience days (quarterly): three fields rotating + residents; feedback loops, published fixes
- Exit rule: any event failing public acceptance metrics stops with public explanation

Near-Term Pilot Projects (conceptual)

Near-term pilot projects (operator types conceptual, not confirmed arrangements):

P1 Certification window (Dazhongsi): lead = certification body + district industry platform; partners = associations/university labs;
pre-check = qualification and standard lists; milestones = opening -> first 3 product categories -> annual public report;
acceptance = publicly checkable capability and reviewable process; exit = adjust after two years without public business;
staff & data = test engineers + standard auditors, non-personal product data; period = semi-annual; threshold approver = window board (concept)

P2 Human-takeover station pilot (Origin): lead = community service operator + public service body; pre-check = site and accessibility review;
milestones = 1 station -> response-time disclosure -> 3-station network; acceptance = takeover response times on target;
exit = stop and disclose if metrics keep failing;
staff & data = duty roster, response-time logs (non-personal); period = monthly; threshold approver = community service council (concept)

P3 GenAI compliance experience (Origin): lead = public science operator; pre-check = content compliance mechanism;
milestones = courses launched -> 10k visits per year; acceptance = complaint response and compliance records;
staff & data = guides + content reviewers, visit statistics (non-personal); period = quarterly; threshold approver = outreach head (concept)

P4 Algorithm transparency test (Dazhongsi): lead = certification body; pre-check = public consultation on test protocol;
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staff & data = test engineers, anonymized test data; period = semi-annual; threshold approver = protocol committee (concept)

Mid/long-term projects follow the phasing chapter; all years, actors and metrics are conceptual suggestions for professional deepening, not investment estimates, government arrangements or approval promises.

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Risk, Copyright and Compliance

Data legality: all sources from official announcement, cleared taskbook and registered public data; no internal data, no personal privacy

Copyright: all report text/figures/geometry generated by the Agent, License=COMMUNITY-DISPLAY-ONLY; see report/copyright_statement.md

Prohibited claims honored: no statutory FAR/height/RRD conclusions; no road redlines; no investment estimates or government promises

Provisional honesty: all layers official_boundary=false; marked in proposal/HTML/assumptions/self_check

Recalculation duty: full recomputation after official polygons are released

Data gaps: regulatory controls; existing buildings; tenure; heritage boundaries; road redlines; utilities; metro station boundaries