

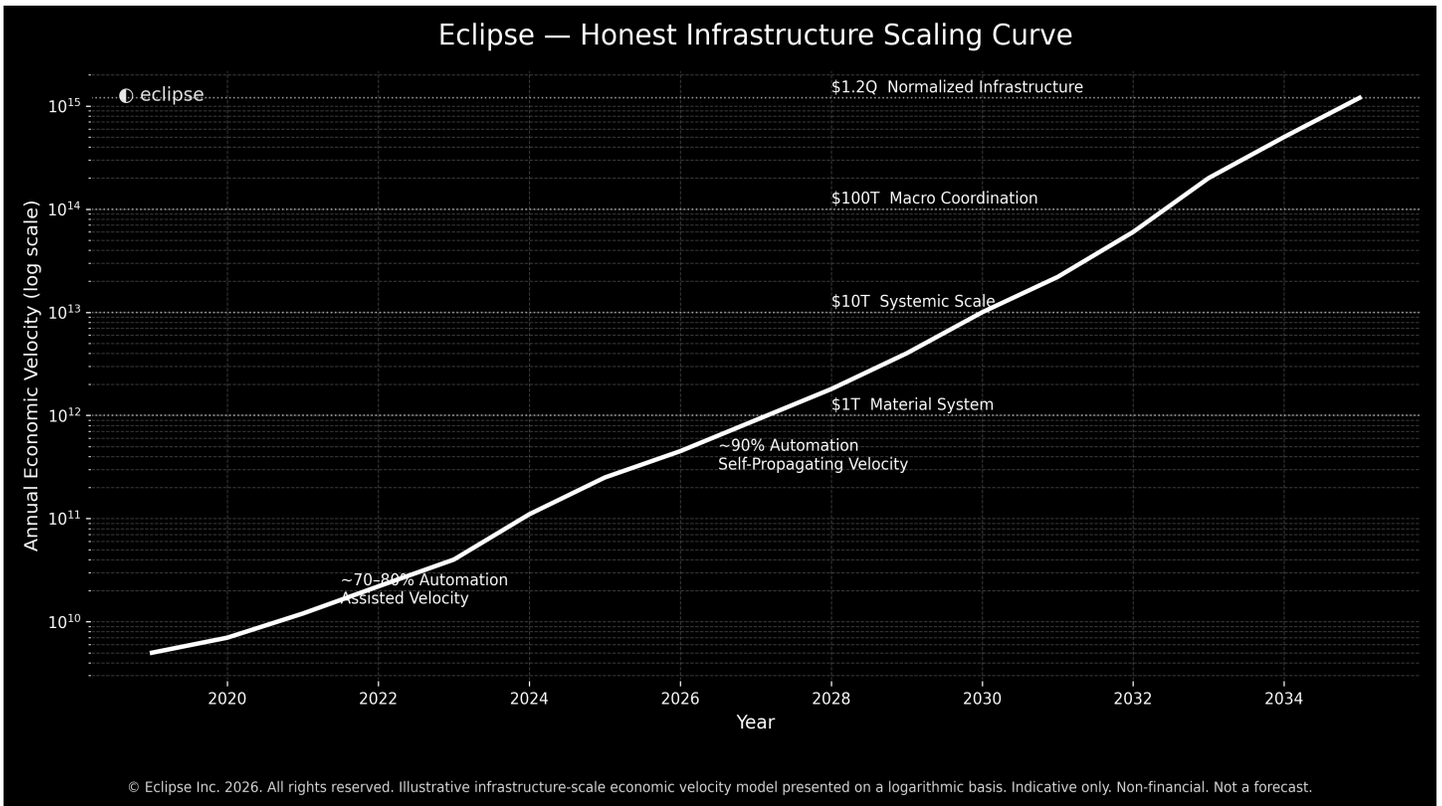
# Eclipse — Honest Infrastructure Scaling Curve

**Executive Caption:** This figure presents an illustrative, logarithmic view of infrastructure-scale economic velocity over time. Early periods reflect foundational rail-building and governance alignment; later inflection reflects reuse density and automation maturity rather than changes in growth intent. Milestones denote classification thresholds (material, systemic, macro) rather than revenue or valuation. The model is non-financial, indicative, and intended for strategic, policy, and institutional context.

© Eclipse Inc. 2026. All rights reserved. Indicative system model. Not a forecast.

Registry: ECL-HIC-2026 · Public Watermarked Release · Version: V2 · Hash: E174AA2C75B7

PUBLIC COPY  
ECL-HIC-2026 · V2 · Hash E174AA2C75B7



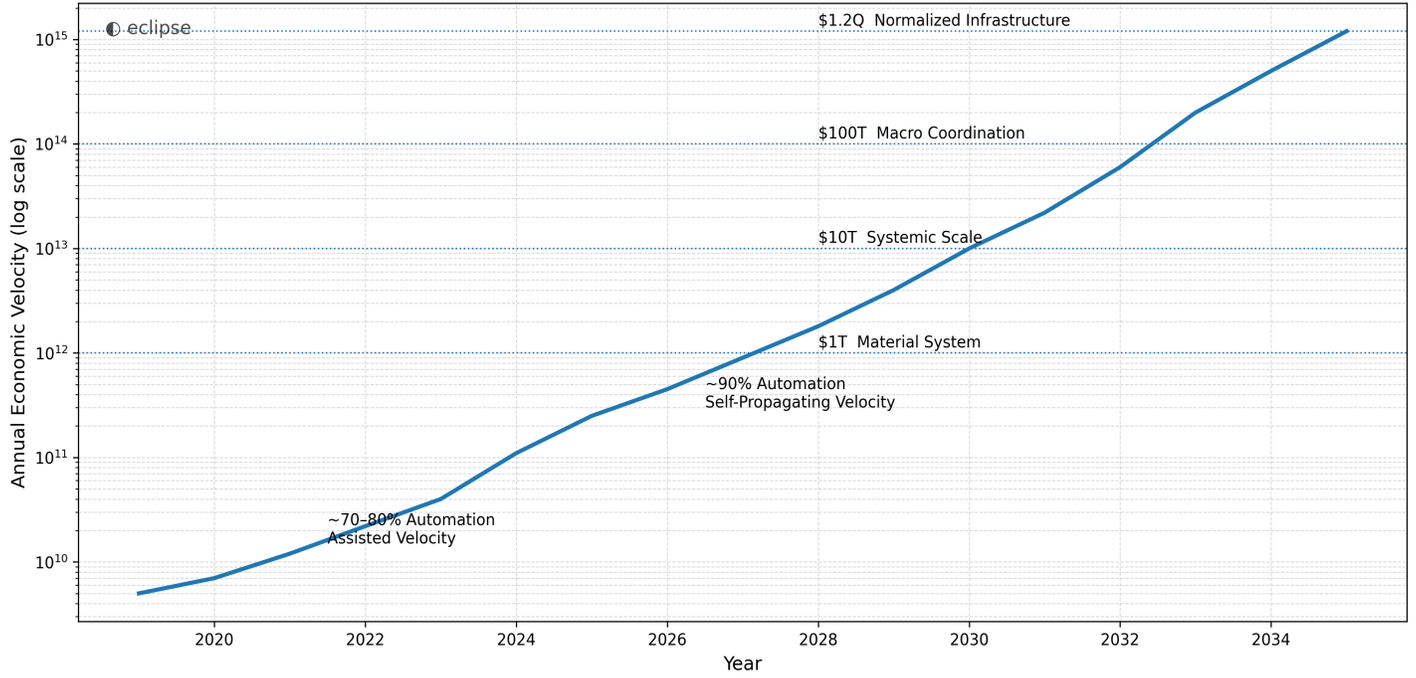
Document ID: ECL-HIC-SD-2026 · Version Hash: E174AA2C75B7

© Eclipse Inc. 2026. All rights reserved. Illustrative system model. Not a forecast.

PUBLIC

ECL-HIC-2026 · V2 Hash E174AA2C75B7

### Eclipse — Honest Infrastructure Scaling Curve (Log Scale)



© Eclipse Inc. 2026. All rights reserved. Illustrative infrastructure-scale economic velocity model presented on a logarithmic basis. Indicative only. Non-financial. Not a forecast.

Document ID: ECL-HIC-SL-2026 · Version Hash: E174AA2C75B7

© Eclipse Inc. 2026. All rights reserved. Illustrative system model. Not a forecast.

PUBLIC  
ECL-HIC-2026 · V2 Hash E174AA2C75B7