



FOR IMMEDIATE RELEASE

## Injester Wins First Place at Nebius.build San Francisco Hackathon

**SAN FRANCISCO, CA – March 16, 2026** – Injester, the startup building "the missing layer between the human web and AI agents," secured the first-place grand prize at the **Nebius.build** hackathon held at Shack 15 on March 15, 2026. The event, a high-stakes builder day focused on inference and robotics, challenged teams to optimize AI workloads using Nebius's GPU infrastructure.

### Solving the "Invisible" Input Problem

Injester addressed a critical bottleneck in the AI industry: the failure of autonomous agents on websites designed for humans. While most companies focus on model intelligence, Injester focuses on the **input layer**, transforming messy HTML and non-semantic structures into "agent-native" versions of the web.

The team's winning demo showcased an AI agent failing to navigate a raw airline website, contrasted with the same agent successfully completing a full flight booking in 90 seconds on an Injester-optimized page.

### Technical Innovation & Efficiency

Injester's solution not only improves accuracy but also drastically reduces operational overhead. By stripping "web noise," the platform claims to save users significant token costs.

For more information and to sign up for product updates, visit [injester.com](https://injester.com).

Media Contact

founders@injester.com