



Ovi Ravasan, CTO
ovi@groundteq.com
PA, USA

New York, May 18, 2026

RE: Letter of Reference — Atomate Limited S.R.L.

To Whom It May Concern,

I am writing on behalf of GroundTeq to recommend Atomate Limited S.R.L. as an outstanding software development partner. As CTO, I have worked directly with the Atomate team since 2021 on the full-cycle development of our logistics management platform, a complex SaaS solution serving carriers across the United States.

The scope of our engagement was substantial: Atomate built and continues to maintain our backend systems, frontend application, and mobile apps, handling everything from driver tracking and payroll management to custom reporting and employment workflows. What made the collaboration exceptional was not just the technical execution, but the way the team consistently adapted to our evolving business needs, often proposing architecture improvements we had not anticipated.

I want to highlight a specific capability that sets Atomate apart: their ability to implement real-time communication features. The custom chat module they built for our platform handles driver-to-dispatcher messaging with reliable delivery, notification flows, and seamless escalation logic. This was a non-trivial engineering challenge, and they delivered it without disruption to our existing operations.

Over our three-year partnership, the Atomate team has demonstrated strong ownership of outcomes, not just tasks. They flag issues early, communicate clearly across time zones, and treat our business goals as their own. I would not hesitate to recommend them for any project requiring a trustworthy, senior-level development team.

Sincerely,

Ovidiu Ravasan

Ovi Ravasan

CTO, GroundTeq
ovi@groundteq.com

About GroundTeq

GroundTeq is a US-based freight and carrier management SaaS platform. The GroundTeq SaaS ERP system enables carriers to manage payroll, track drivers and vehicles, analyse maintenance records, build custom reports and streamline employment processes. The platform serves logistics operators across multiple US states.