

## Why Moontrace?

I am excited to introduce you to Moontrace, where our mission is to help organizations move from compromised to confident in the quantum era.

As quantum computing accelerates, today's encryption is increasingly vulnerable. But existing solutions are often opaque, expensive, and designed for large government buyers. Many global organizations — especially in emerging markets — are left without practical, transparent tools to assess, migrate, and future-proof their crypto infrastructure.

## Moontrace offers an open, agile, developer-friendly approach:

- Moonscan provides visibility into your cryptographic posture what needs fixing, where, and why.
- Migration tooling enables phased, hybrid crypto adoption with a clear path to post-quantum readiness.
- Crypto agility orchestration gives you control: swap algorithms, diversify entropy, and stay ahead of evolving threats.

## We are building Moontrace with a global-first mindset:

- Designed to serve companies, governments, and developers beyond the traditional Western enterprise market.
- Built in India, for the world with affordability, transparency, and trust at the core.

In short, we help everyone, everywhere, secure their data for the quantum future — not just those with big budgets or privileged access.

Thank you for your time and consideration. We look forward to the opportunity to work together to secure your data for the future.

Best regards,
Bharat Raghuvanshi
Moontrace Engineering