

Smarter Software for EV Roaming



How i4B simplifies complex integrations for ambitious eMobility operators

EV roaming is a key enabler for growth – but behind every seamless charging session is a complex network of backend systems, protocols, and real-time data exchange. Platforms like Hubeject rely on integrations built around OICP and other standards, which demand careful planning and technical alignment.

From roaming engines to loyalty and billing systems, operators need more than just an API connection, they need software that fits.

At i4B, we bring decades of experience in mobility software to help operators simplify this complexity. We design and implement secure, scalable integrations that work with your existing setup, not against it. Whether you're launching new roaming capabilities or improving what you already have, our solutions are built to keep you flexible, future-ready, and in full control.



Why it matters

API integration does more than enable roaming. It improves the user experience, streamlines billing, and ensures your systems can scale across networks and borders. Done right, it also sets you up for the future – from dynamic pricing to smart grid features. With i4B, you don't just connect systems – you unlock long-term value across your business.

What our integrations deliver

In recent client work, we've helped operators simplify complexity and speed up rollout through practical, scalable integration solutions. This includes:

- Faster rollout of **roaming services** through **tailored API integration**
- Cross-border charging access through **Hubject API integration**
- Increased **session reliability and billing accuracy** with real-time sync
- **Improved compatibility with legacy systems** through tailored middleware



Let's talk at ICNC

This is what we do – and we're ready to help you do it too.

If you're planning your next phase of growth, let's meet at ICNC 2025 in Berlin (2–4 September). Our team will be there to talk integration, scaling, and solving real software challenges.



Built for **mobility**. Engineered to **lead**.