Work with an ELE just once and you’ll ALWAYS want one by your side

Providing deep Akka Platform expertise, an Embedded Lightbend Engineer (ELE) takes on the role of player-coach accelerating adoption of Lightbend technologies. Enabling teams through a Reactive Launch and expediting team productivity, ELE’s ensure a smooth transition from prototype to production.*

The Value

Embedded Lightbend Engineers help design a high-performance solution, successfully run applications at scale and assist in rapidly resolving blockers that may stand in the way of an on-time launch. Most importantly, ELE’s ensure teams are equipped for project success.

Accelerate Development Velocity

- Solid plan for designing, constructing, testing, deploying, monitoring and scaling your project
- Adoption & implementation of Lightbend technologies
- Spikes on experimental features
- Issue resolution
- Suggests Lightbend assets best suited for your project

Increase Project Quality

- Sustained focus on continuous improvement
- System architecture review & recommendations
- Code review & recommendations

Enhance Team Knowledge and Expertise

- Educate on Reactive principles and tools
- Developer skills assessment
- Team education plan and customized course material
- Best practice recommendations & implementation
- Creating pair programming opportunities
- Hiring support for Reactive developers
  - Job description development
  - Recruitment screening & skills validation
  - Learning path requirements
- Facilitates technical community engagement (conference talks, sessions)
- Organizes technical webinars, lunch-n-learns and other team learning sessions

Embedded Lightbend Engineer Options

Having an ELE at your side is an experience not to be missed. That’s why generous time with an ELE (our most requested consultative offering) is included with all Development Subscriptions and Advanced Production Subscription packages. À la carte and extended engagements are also available.

Visit lightbend.com/subscriptions for information on all our subscription and service offerings.

*Akka Platform Subscription or Akka Cloud Platform Private Offer required.

*Lightbend technologies are built on the principles of Reactive Architecture for responsive, scalable, and distributed systems. The Reactive Launch is a Lightbend methodology designed to enable teams to successfully start building reactive systems.