

# Your Very Own Lightbend “Architect in Residence”

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

An Embedded Lightbend Engineer (ELE) takes on the role of player-coach accelerating adoption of Akka 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

**Having an ELE at your side is an experience not to be missed.**

**Contact us** today for further details. Visit **Lightbend** to learn more about all our products, service offerings and subscription packages.

\*Akka Platform, Akka Insights or Akka Serverless subscription 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.