

## Director- Engineering, Supply & Demand Technology

[Apply Now](#)

Company: The LEGO Group

Location: Billund

Category: architecture-and-engineering

### Job Description

As an Engineering Director in Supply and Demand Technology you will be growing and leading a group of highly motivated Software Engineers. As well as guiding and coaching your team, you will be responsible for architecting, designing, building and operating complex product activities, too.

You will get the unique opportunity to be a key part in further digitalizing the LEGO Supply Chain globally.

### Core Responsibilities

Lead competency group of Software Engineers

Lead engineering practices

Drive technical excellence and DevSecOps culture and mindset

Mentor and coach Software Engineering & Architecture

Lead hands-on as equal team member and Engineer

Support Agile Methodologies and Continuous Improvement

Drive the Digital Transformation

## **Play your part in our team succeeding**

Motivated teams responsible for digital products delivering value for our Supply and Demand Planning as well as Omnichannel aspirations. We are applying curiosity and bravery to constantly improve our products and make end-users love our solutions. We build our solutions with an engineering culture that embraces technical excellence.

### **Do you have what it takes?**

5+ years hands-on Software engineering experience

3-5 years experience in leading software engineers

Professional experience in software development and a deep understanding of technology

Proven track record in driving complex software development and deployment programs across organizational boundaries with an agile operating model

Strong ability to influence peers and influencing stakeholders proactively

Experience in Supply Chain processes is a plus

Hands-on experience in leading and defining modern software solution architectures using modern architecture design patterns and technologies

Proven track record in developing engineers to growth

MSc in Information Technology, Computer Science or similar

*Fluency in English language is required*

### **Nice to Have**

Experienced with at least one modern programming language, like Typescript, GoLang, etc

Proficient in modern technology stacks and architectural patterns like event driven architectures and microservices

Prior experience with domain driven design

Prior experience leading product teams in developing and operating cloud based software solutions

Prior experience in vendor management, RFI, RFP, and RFQ processes

#LI-ED1

## What's in it for you?

### Here are some of what to expect:

**Family Care Leave**- We offer enhanced paid leave options for those important times.

**Insurances**– All colleagues are covered by our life and disability insurance which provides protection and peace of mind.

**Wellness**– We want you to be your best self, so you'll have access to the Headspace App and lots of wellbeing initiatives and programmes run by local teams where you are based.

**Colleague Discount**– We know you'll love to build so from day 1 you will qualify for our generous colleague discount.

**Bonus** – We do our best work to succeed together. When goals are reached and if eligible, you'll be rewarded through our bonus scheme.

**Your workplace**– When you join the team you'll be assigned a primary workplace location i.e. one of our Offices, stores or factories. Our hybrid work policy means an average of 3 days per week in the office. The hiring team will discuss the policy and role eligibility with you during the recruitment process.

[Apply Now](#)

## Cross References and Citations:

1. Director- Engineering, Supply & Demand TechnologyGurujobs Jobs BillundGurujobs



2. Director- Engineering, Supply & Demand Technology [Ukjobscentral Jobs Billund Ukjobscentral ↗](#)
3. Director- Engineering, Supply & Demand Technology [Employemenow Jobs Billund Employemenow ↗](#)
4. Director- Engineering, Supply & Demand Technology [Searchukjobs Jobs Billund Searchukjobs ↗](#)
5. Director- Engineering, Supply & Demand Technology [Ecuadorjobs Jobs Billund Ecuadorjobs ↗](#)
6. Director- Engineering, Supply & Demand Technology [Searchnzjobs Jobs Billund Searchnzjobs ↗](#)
7. Director- Engineering, Supply & Demand Technology [Nairobijobs Jobs Billund Nairobijobs ↗](#)
8. Director- Engineering, Supply & Demand Technology [Tollywoodjobs Jobs Billund Tollywoodjobs ↗](#)
9. Director- Engineering, Supply & Demand Technology [Cloudjobsnearme Jobs Billund Cloudjobsnearme ↗](#)
10. Director- Engineering, Supply & Demand Technology [Londonjobscentral Jobs Billund Londonjobscentral ↗](#)
11. Director- Engineering, Supply & Demand Technology [Expertinireview Jobs Billund Expertinireview ↗](#)
12. Director- Engineering, Supply & Demand Technology [Salesjobsnearme Jobs Billund Salesjobsnearme ↗](#)
13. Director- Engineering, Supply & Demand Technology [Professionalnetworkjobs Jobs Billund Professionalnetworkjobs ↗](#)
14. Director- Engineering, Supply & Demand Technology [Counselorjobs Jobs Billund Counselorjobs ↗](#)
15. Director- Engineering, Supply & Demand Technology [Findurgentjobs Jobs Billund Findurgentjobs ↗](#)
16. Director- Engineering, Supply & Demand Technology [Videographerjobs Jobs Billund Videographerjobs ↗](#)
17. Director- Engineering, Supply & Demand Technology [Datasecurityjobs Jobs Billund Datasecurityjobs ↗](#)

18. Director- Engineering, Supply & Demand Technology Iexpertini Jobs BillundIexpertini



19. Director- engineering, supply & demand technology Jobs Billund ↗

20. AMP Version of Director- engineering, supply & demand technology ↗

21. Director- engineering, supply & demand technology Billund Jobs ↗

22. Director- engineering, supply & demand technology Jobs Billund ↗

23. Director- engineering, supply & demand technology Job Search ↗

24. Director- engineering, supply & demand technology Search ↗

25. Director- engineering, supply & demand technology Find Jobs ↗

Source:<https://dk.expertini.com/jobs/job/director-engineering-supply-demand-technology-billund-the-lego-group-1fa076a936/>

Generated on: 2024-05-02 by Expertini.Com