

## Freelance Data Core Services Architect

## HITCONTRACT

hitcontract.lt

Vilnius, Lithuania

This assignment expired :when

# About the assignment:

## Location

Vilnius, Lithuania

### Rate (after tax)

from €4000/Month

#### **Duration**

Long-term project (>12 months)

### **Extension (project)**

Yes

# Remotely (optionally)

Yes

### **Expire On**

2025-01-31 (1 day ago)

## Description

We are looking for a skilled **Data Core Services Architect** to join a key product line within a software development project. In this role, you will be responsible for designing and implementing the architecture of core data services, ensuring seamless integration with other foundational services across the organization. This is an exciting opportunity to contribute to the development of scalable data architectures and managed services that meet business requirements.

The position is based in the **EU**, with **remote options available**, and requires a **senior-level** professional to start **ASAP**. The contract duration is **6-12 months**, with the possibility of extension.

## Key Responsibilities:

- Design and implement scalable data architectures for core data services.
- Ensure seamless integration of data services with other business-critical systems.
- Develop and maintain databases, data lakes, and data warehouses.
- Evaluate and recommend new tools and technologies to improve data infrastructure.
- Lead the development of managed services to

- meet business needs.
- Drive the deployment and release of complex data architectures and services.

### **Requirements:**

- Bachelor's or Master's degree in Computer Science, Data Science, or a related field.
- 5+ years of general **IT experience**.
- 3+ years of experience in **Big Data technologies**.
- Proven experience as a Data Architect or Lead
  Data Engineer, with a focus on designing and implementing scalable data architectures.
- Extensive experience in developing and maintaining databases, data lakes, and data warehouses.
- Deep understanding of data formats and structures.
- Hands-on experience with complex deployment and release scenarios.
- Familiarity with modern data technologies and cloud services.
- Strong understanding of the managed services concept and its key principles.
- Proficient in designing and implementing managed services to meet business requirements.
- Ability to evaluate and recommend new tools and technologies.

If you are a senior-level architect with a passion for data and experience designing robust, scalable data architectures, we'd love to hear from you! Join us and play a critical role in shaping the future of data services.

## Required Skills

#### **DATA BASE**

Data Warehouse 3-4 years