

# ANNA UNIVERSITY REGIONAL CAMPUS COIMBATORE-641046

### SERVERLESS IOT DATA PROCESSING

Submitted by,
Subash S

710021106035

**B.E- Electronics and Communication Engineering** 

### Agenda

- **1.**Project Overview
- **2.**Problem Statement
- **3.**Proposed Solution
- **4.**Implementation Plan
- **5.**Benefits and Impact

### Project overview

- The project's primary objectives are to design and implement a highly efficient system for processing IoT data in the cloud using serverless computing.
- Emphasize the importance of real-time data processing and analytics in enhancing decision-making in IoT applications.

### Problem statement

#### **Challenges:**

- **1.Data Volume:** The sheer volume of IoT data generated daily is staggering, overwhelming traditional processing systems.
- **2.Velocity:** IoT data arrives in real-time, demanding rapid processing and immediate insights to support timely decision-making.
- **3.Variety:** IoT data is diverse, encompassing structured and unstructured data from various sources, including sensors, devices, and applications.

### Proposed solution

#### **Architectural Overview:**

- Present a high-level view of the proposed system architecture,
   emphasizing modularity and scalability.
- Outline the key components:
  - 1) data ingestion,
  - 2) real-time processing,
  - 3) storage, and
  - 4) analytics.

#### **Technologies:**

- •Specify the serverless technologies and cloud services to be leveraged in the implementation,
  - e.g., AWS Lambda, Amazon Kinesis, Amazon S3, etc.

### IMPLEMENTATION PLAN

#### 1. Planning and Architecture Design

- Define project goals and objectives.
- •Identify stakeholders and their roles.

#### 2: Development and Testing

- Develop serverless functions for data processing logic.
- Set up data ingestion pipelines.

#### 3: Deployment and Monitoring

- Deploy serverless functions and data processing components.
- •Implement real-time monitoring, alerting, and performance optimization.

#### 4: Testing and Optimization

- Perform load and stress testing to ensure scalability.
- •Optimize serverless functions and workflows for efficiency.
- Prepare for user acceptance testing (UAT).

### BENEFITS AND IMPACT

#### •Potential Benefits:

- Scalability to handle varying IoT data volumes.
- Cost savings through serverless computing.
- Real-time insights for better decision-making.

#### •Impact :

Alignment with business goals and long-term strategies.

### CONCLUSION

In conclusion, our well-structured implementation plan for "Serverless IoT Data Processing in Cloud Computing" ensures a systematic approach to address IoT data challenges. By following the outlined phases and emphasizing quality assurance, we are poised to deliver a scalable and efficient solution that will empower real-time insights from IoT data streams.

## THANK YOU