



# **SNS COLLEGE OF TECHNOLOGY**

**Coimbatore-35**

**An Autonomous Institution**

Accredited by NBA – AICTE and Accredited by NAAC – UGC with ‘A+’  
Grade

Approved by AICTE, New Delhi & Affiliated to Anna University,  
Chennai



## **DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING**

III ECE / VI SEMESTER

UNIT 1 – OVERVIEW OF INTERNET OF THINGS

### **TOPIC 8 – Data enrichment, Data consolidation and Device management at IoT/M2M Gateway,**



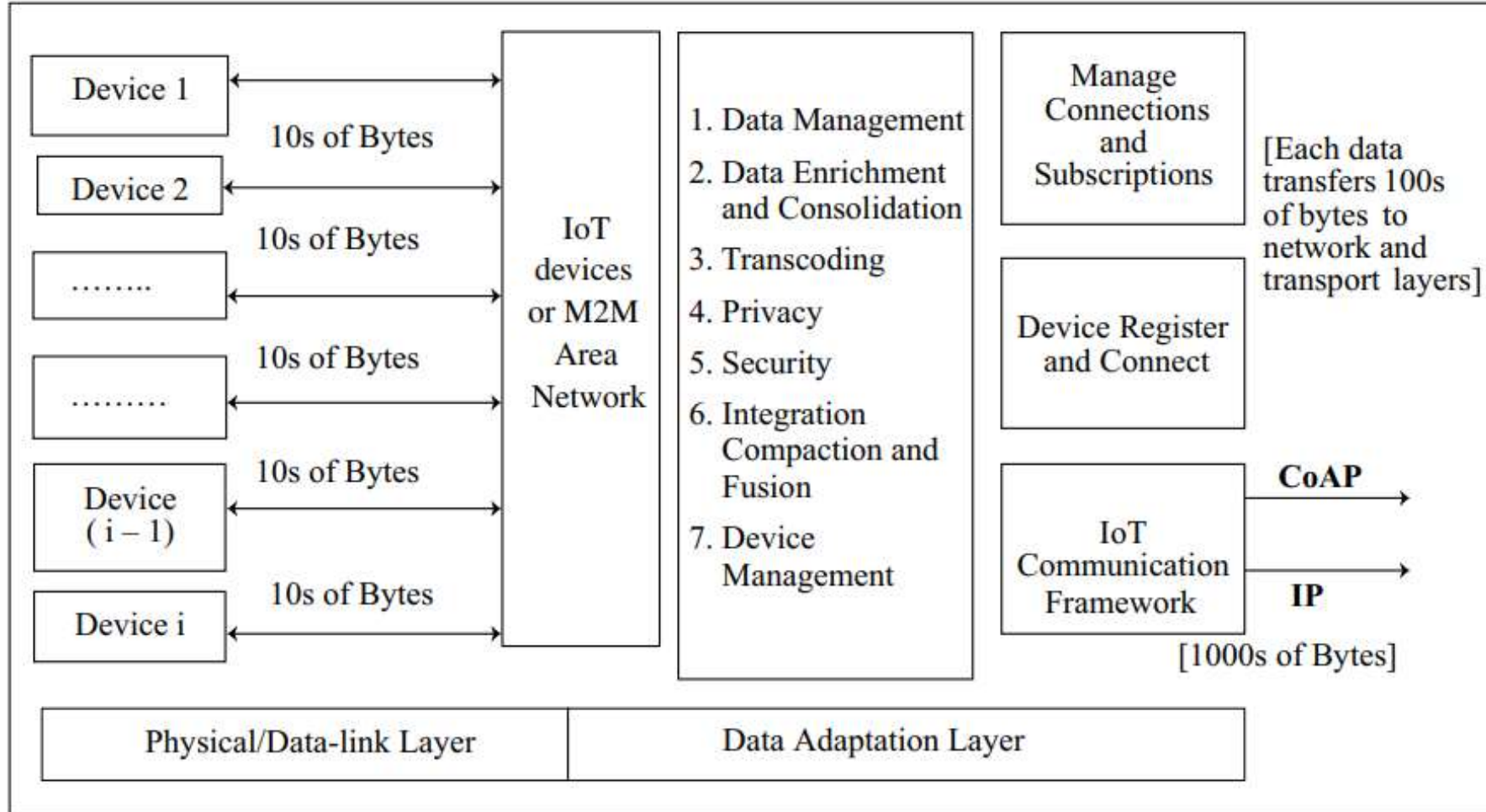
# Device and Gateway capabilities



- A gateway at a data-adaptation layer has several functions.
  - Data privacy, data security, data enrichment, data consolidation, transformation and device management.
- The gateway includes two functions viz.
  - data management and consolidation, and
  - connected device management.



# Framework for data enrichment and consolidation





# Data Management and Consolidation Gateway Functions



- Transcoding
- Privacy, security
- Integration
- Compaction and fusion



# Transcoding



- Adaptation
- Conversions, and changes
- Using software which renders the web responses and messages
- Required in the IoT device acceptable Formats and representations



# Data Privacy

- Examples: Patient medical data, data for a company supplies from and to different locations, and changes in inventories.

Privacy and protection from consciously or unconsciously transferring to untrustworthy destination using the Internet



# Privacy Model



Depends on following components:

- (i) Device and Applications Identities management
- (ii) Authentication
- (iii) Authorization
- (iv) Trust and
- (v) Reputation



## Data Security sub-layer for confidentiality and authorization

- A standard algorithm AES (Advanced Encryption Algorithm based on symmetric 128-bit block data encryption) CCM mode (Counter with CBC MAC)
- CBC stands for cryptographic block cipher with a block length of 128 bits.
- CCM is method which provisions for the authenticated encryption algorithm for confidentiality and authentication.





# Data Gathering



- Data gathering means data acquisition from the device(s)
- Four modes of data gathering are:
  - (i) Polling means data sought from a device by addressing the device
  - (ii) Event based
  - (iii) Scheduled interval
  - (iv) Continuous monitoring



# Data Enrichment



- Adding value
- Security and
- Usability of the data



# Data Dissemination: Prior Actions



- (i) Aggregation of joining together present and previously received data.
- (ii) Compaction making information short without changing the meaning or context
- (iii) Fusion means formatting the information received in parts through various data frames and several types of data (or data from several sources),



# Energy Dissipation due to Data Dissipation



- Higher the data rate, the greater will be the energy consumed
- Higher is the radio frequency used, the greater will be the energy consumed
- Energy efficient computations by using concepts of data aggregation, compaction and fusion