## Pr♥ject Design Phase S�luti�n Architecture

| Date          | 30 june 2025                                      |  |  |
|---------------|---------------------------------------------------|--|--|
| Team ID       | LTVIP2025TMID38178                                |  |  |
| Pr⇔ject Name  | Transfer Learning-Based Classification of Poultry |  |  |
|               | Diseases for Enhanced Health Management           |  |  |
| Maximum Marks | 4 Marks                                           |  |  |

## Solution Architecture:

Solution architecture is a complex process - with many sub-processes - that bridges the gap between business problems and technology solutions. Its goals are to:

- find the best tech s

  §luti

  §n t

  § s

  §lve existing business pr

  §blems.
- Describe the structure, characteristics, behavior, and other aspects of the software to project stakeholders.
- Define features, devel

  pment phases, and s

  luti

  n requirements.

## Example - Solution Architecture Diagram:

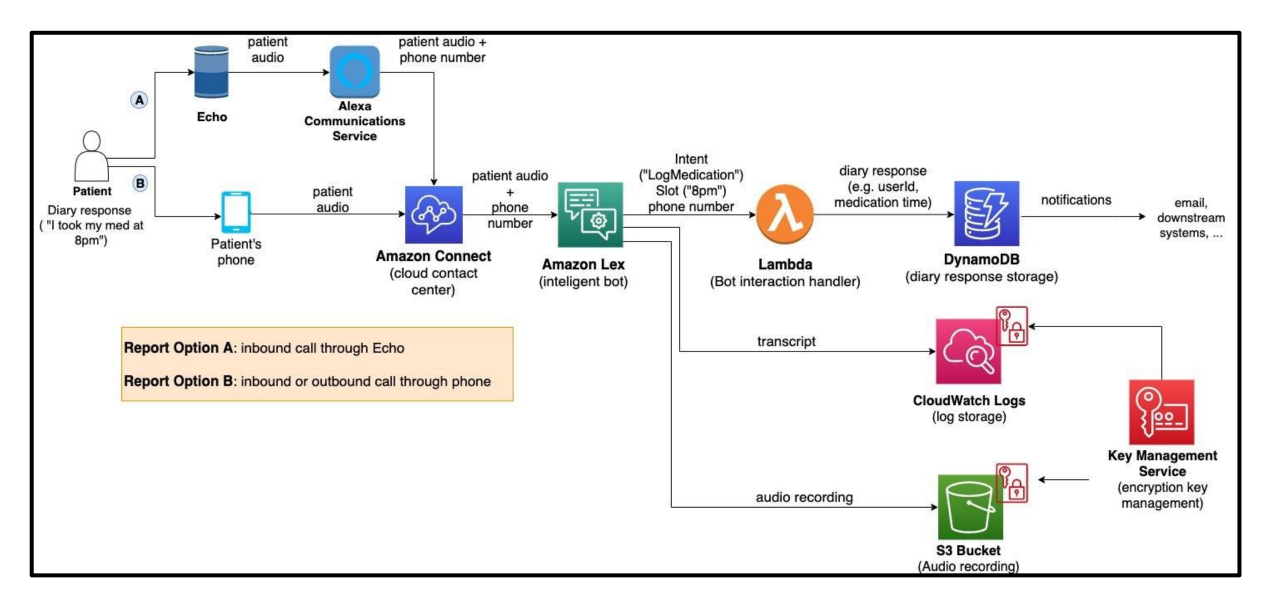


figure 1: Architecture and data fl⊗w ⊗f the v⊗ice patient diary sample applicati⊗n

Reference: <a href="https://aws.amazen.cem/blegs/industries/veice-applications-in-clinical-research-powered-by-ai-en-aws-part-1-architecture-and-design-censiderations/">https://aws.amazen.cem/blegs/industries/veice-applications-in-clinical-research-powered-by-ai-en-aws-part-1-architecture-and-design-censiderations/</a>