

# Technical Lead Survey

## Tech Stack

What is the hardware/resource specifications for databases in use for this application?

Raspberry Pi

Is the application currently containerized or planned to be containerized?

Yes

### Number of Integrations

|   |         |           |
|---|---------|-----------|
| Does your application utilize any 3rd Party Applications? | Modules |           |
| Yes   | 4       |           |
| Sub Apps  | APIs    | Languages |
| 2   | 2       | Java      |

## Dependencies

|         |        |
|---------|--------|
| On Prem | Hybrid |
| Yes     | Yes    |

## Data Complexity

|                        |             |
|------------------------|-------------|
| Database Configuration | Data Volume |
| Multiple Databases     | 1 TB+       |

|  |   |
|--|---|
| Total Lines of Code  | Total VMs and Allocated Hardware in use for the Application |
| <b>Medium (1000 to 5000 lines of code)</b>                 |   |
| Script Integration<br><b>Scripts are indeed integrated</b> |   |
| Data Exchanges<br><b>Data is indeed exchanged</b>          |   |

## Testing Requirements

Automated Testing?  
**Yes**

Manual Testing  
**Yes**

Cutover and Rollback Complexity  
**Very Complex**

## Automation and Tooling Readiness

Existing Deployment Infrastructure? IAC?  
**Yes**

Does the application require logging?  
**Yes**

Licensing  
**There is indeed licensing I promise**

Certification Cycles  
**there are certification cycles I promise**

## Maintenance Cadence

When was the last time the code base was updated?  
**35 years ago**

Are there any specific requirements and/or plans for Identity Management in the cloud?  
**Yes**

Specific Requirements and Plans  
**I have no idea**

Is there currently feature issue tracking in this application?

**Yes**

Are there currently any backup or disaster recovery  
strategies in place?      **Backup Schedule**

**Yes**      **Every week**

Data Storage Type

**Warm**

## Number of Instances

|     |      |
|-----|------|
| Dev | Test |
| 1   | 1    |

|         |      |
|---------|------|
| Staging | Prod |
| 1       | 3    |

|     |
|-----|
| Rel |
| 1   |