**DristriTotal – Letter distributor**

**D0180 - External Interface Design**

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

|  |  |
| --- | --- |
| **Version:** | 0.1 |
| **Status:** | Draft |
| **Approver:** | [Approver name] |
| **Author:** | [Author] |



Table of contents

[1 Introduction 3](#_Toc5537834)

[2 Interfaces 3](#_Toc5537835)

[3 Integrations 3](#_Toc5537836)

[3.1 Integration A 3](#_Toc5537837)

# Introduction

# Interfaces

*[A diagram that shows the external interfaces to the solution. Accompany the diagram with a short description of each interface.]*

# Integrations

*[Prepare a section per. integration to other external and internal systems.]*

## Integration A

*[The points below are the things you need to consider for each integration regardless of whether the service is a traditional web service, or a file service.]*

* Service description (utilisation of the service)
* Used in which use cases (who uses it)
* Functionality (description of how the service works)
* Validation (which validations are made, when service is called)
* Applied integration patterns (how to communicate)
* Producer (who offers the integration point)
* Volume (how much data is exchanged, how many transactions)
* Frequency (how often is the service used)
* Response times (how fast does the service respond)
* Error messages (which error messages can you expect from the service)
* Contact information (who to contact in case of error)