

# Technical requirements specification: Language file provisioning

Author:	Version:	Date:
Auerswald GmbH & Co. KG	1.0	20.04.17

## Version tracking

Version	Date	Change	Author
1.0	20.04.2017	First version	AZE

## Table of contents

<a href="#">Introduction.....</a>	<a href="#">1</a>
<a href="#">Provisioning file.....</a>	<a href="#">1</a>
<a href="#">Storage location language file.....</a>	<a href="#">1</a>
<a href="#">Necessary Tags.....</a>	<a href="#">1</a>

## 1 Introduction

The internal answering machine can address the caller and guide him through the menu in different languages. This is realised by different language files.

It is possible to provision a URL under which such a language file is stored on the server. The phone downloads the corresponding file and configures it as default language.

## 2 Provisioning file

### 2.1 Storage location language file

The language file can be called via http, https or ftp.

### 2.2 Necessary Tags

#### 2.2.1 <languageFile>

The Tag <languageFile> contains the language file name and is entered without file extension (“.fs”).

#### 2.2.2 <languageFileLocation>

The Tag <languageFileLocation> contains the language file URL and is entered with a final “/” .

#### 2.2.3 Example

If the language file to be provisioned can be found for example under the following URL:

<http://myserver.de/my/path/mylanguage.fs>, the section in the provisioning file must be structured like this:

```
<auerSettings ...>
  <answeringMachine>
    <languageFile>mylanguage</languageFile>
    <languageFileLocation>http://myserver.de/my/path/</languageFileLocation>
  </answeringMachine>
</auerSettings>
```