# [In2 (1) Technologies]





# LanguageTranslationBot-In2it

## Readme

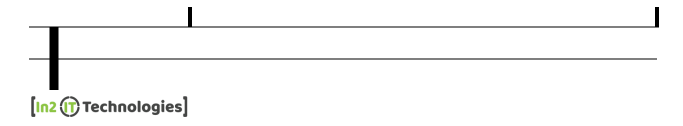
Enterprise Version A2019 11/06/2021

#### **Table of Contents**

1.	Intro	duction
1	.1	Overview
- 1	.2	Use Cases

# [In2 (T) Technologies]

2.	Requirements & Prerequisites
••••	
2.1	System Requirements
2.2	Prerequisites
	Getting Started
••••	
3.1	Quick Start
3. 2	· · · · · · ·
3. 3	Configuration
4.	Support & FAQs
4.1	Support
4.2	FAQs



#### 1. Introduction

This document contains all essential information for the user to make full use of this A2019 LanguageTranslationBot-In2it. It includes a description of the functions and capabilities and step by-step procedures for setup & configuration of the LanguageTranslationBot - In2it.

#### 1.1 Overview

The Bot converts the one language to another based on language code (mentioned in the bot input file and input data provided by the use. The bot can translate the language for many languages of input files, if user wants to translate 3-4 language or more then he/she just need to provide input files in the input folder and select the YES status Infront of language code from bot input file before running the bot in which input file language should be translate.

[In2 (1) Technologies]

#### 1.2 Use cases

The key use cases include:

- User will provide the languages input files in input folder.
- User will select YES status Infront of Language code before running the bot in which input files data should be translate.
- Bot will translate the language input files data and save it with 'detected input Language to Language in which translated' with name.
- If any error comes then it will save in log file.

In2 (1) Technologies

# 2. Requirements & Prerequisites

#### 2.1 System Requirements

**Enterprise A2019 (On Premises) device requirements.** 

Hardware Requirement:

			Storage	
Component server	Processor	RAM	(free disk space)	Network
Enterprise Control	8 core Intel Xeon Processor	16 GB	500 GB	1 GbE
Room Servers				IPv4
				IPv6

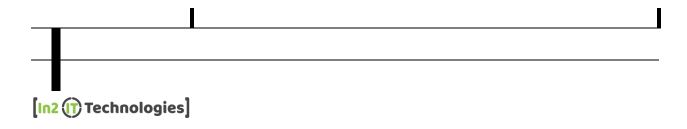
# [In2 (1) Technologies]

Operating System: Microsoft Windows Server 2016 Standard

Browser Type: Google Chrome

#### 2.2 Prerequisites

Required Automation Anywhere A2019 Enterprises (On Premises), Google Chrome, Python (3.9 version) software installed.

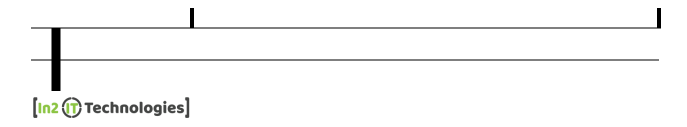


#### 3. Getting Started

#### 3.1 Quick Start

#### **3.1.1** Setup

You just need to import this bot and start the process. Bot automatically creates folder and put Supporting file in SupportingFile folder, which is in c:\ LanguageTranslationBot-In2it\ SupportingFile\LanguageCode.xlsx. User just need to select YES status infont of language code before running the bot in which input data should be translate.

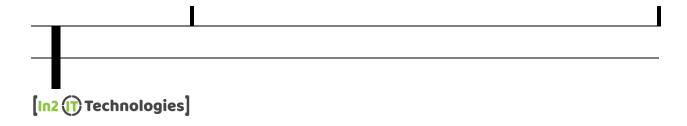


### 4. Support & FAQs

#### 4.1 Support

Free bots are not officially supported. You can get access to Community Support through the following channels:

- You can get access to Community Support, connecting with other Automation Anywhere customers and developers on <a href="#">APeople</a> the <a href="#">Bot Building Forum</a>, the <a href="#">Bot Store Support Forum</a>, or the <a href="#">Developers Everywhere Group</a>.
- Automation Anywhere also provides a <u>Product Documentation portal</u> which can be accessed for more information about our products and guidance on <u>Enterprise A2019</u>.



#### 4.2 FAQs

For questions relating to Enterprise A2019: See the Enterprise A2019 FAQs.