**SYStemware.ga’s IMP**\* **AI**\*\*  **ver. 1.8** (unstable)

**#### *Please note: after ver. 1.7.12*** *(unstable)* ***all T&C’s highlighted in Green are Java Compatible, thus will be in the downloadable version of 1.8.1 (stable)* ####**

Conditions of usage:

1. SYStemware’s IMP AI can be implemented into almost any file, archive, presentation, tab, pdf, ect. as long as follows:

1.1 SYStemware’s signature ends the file/archive/presentation/tab or other. *(Currently this is up to the end-user to manually perform)*

1.2 This file is linked within the signature. *(Currently this is up to the end-user to manually perform)*

1.3 SYStemware’s IMP AI is used in the correct manner of speech (See ToI).

1. SYStemware’s IMP AI is downloaded from CKStudios’ run (Server-To-Client Side) [SYStemware.ga](https://smithcharlie499.wixsite.com/ckstudios-canada).
2. SYStemware’s IMP AI may not be used for commercial purposes. CKStudios implemented SYStemware’s anti-business AI in ver.1.7.0 stable. This means that if the secondary AI detects many separate price tags (more than 5 per page), business logos and/or a product presentation, SYStemware’s IMP AI won’t work. This may not block the functionality 100% of the time, as it is still a W.I.P. AI. *This feature can currently be overrun by entering the correct username and password (unless used in the Java download version) at any given point, but not in the Java edition.*
3. VQA - Visual Question Answering. Used for answering visual questions. I.e *“How many football players are there in this picture”* The AI would see 6 players and a referee and say *“There are 7 people”*. (See referral manual p.26 s.186)

ToI (Terms of Implementation):

1. SYStemware’s IMP AI can be used to implement the following articles/services:

1.1 Pessimistic control. Transforms something like *“I hate my life”* into something like *“I would rather not talk about it”*. This usually causes the AI to rewrite the entire file, presentation, document, tab or other. Please note this is an AI, and may not be 100% accurate. (Requires many questions to be answered when first set up, for it to understand how the end-user sees and understands things)

1.2 Crowd control. Used for other purposes. (See referral manual p.23-25 s.184a-185a)

1.3 Noise control. Used for other purposes. (See referral manual p.23-25 s.184b-185b)

1.4 Volume Control. Used for other purposes. (See referral manual p.25 s.184c-185c)

1.5 (1.7.11 update on 28/09/2020) Auto-Presentation. Helps the end-user type and/or define keywords and/or phrases. Extracts (Copy-Paste) from external websites saved as trusted sources (Wikipedia, and Diccionari.cat are the only two (2) in this release). Can also be used by the end-user to make an entire presentation or other document.

1.6 (1.7.11 update on 28/09/2020) Programming. Allows the end-user to use SYStemware’s IMP AI for basic HTML, CSS and JavaScript (Web) programming. *At the current point in time only works for detection & correction of errors.*

1.7 (1.8 unstable update) extension for .pdf file rewrites.

1. SYStemware’s IMP AI can be used for multilingual translation services, as to work such as [translate.google.com](http://translate.google.com/). Please note, translations may not be 100% accurate. *(only works for text, or images in text)*

2.1 (1.8 unstable update) extension for video speech (*.****mp4*** *only*) translations

2.2 (1.8 unstable update) extension for image (*.****png*** *.****jpg*** *.****jpeg*** (text) only) translations (will only translate text found in image)

2.3 (1.8 unstable update) extension for subtitle (*.****mp4*** only) translations

1. SYStemware’s IMP AI may, in some cases, work as a text-to-speech screen reader (See referral manual p.20 s. 181)
2. SYStemware’s IMP AI may, in fewer cases, work as speech-to-text (See referral manual p.21-23 s.182)

*\*IMP - Implemented Machine Protocol (for text, image, video file and/or programming)*

*\*\*AI - Artificial Intelligence*

*These Terms & Conditions are subject to change. Written in* [*docs.google.com*](https://drive.google.com/)*.*

***All Stems for SYStemware’s IMP AI can be found at*** [***SYStemware.ga***](https://smithcharlie499.wixsite.com/ckstudios-canada) ***(under “Check ‘Em Out” section (specifically, “SYStemware’s IMP AI” section)) after stable release 1.8.1 on the 27th of December 2020.***

***For specifications on updates, visit our update log at:*** [***SYStemware.ga***](https://smithcharlie499.wixsite.com/ckstudios-canada) ***(under “Check ‘Em Out” section (specifically, “Update Log” section))***

***SYStemware is a strictly non-public, closed-source computer. SYStemware’s IMP AI is Open-Source (As of the 27th of December 2020)***

***A Full Copyright Notice for the Software mentioned in this Document can be found*** [***HERE***](https://docs.google.com/document/d/1DTn8tNyacT2e9X4Tmvv9nqhgCgpXSQaLJj6Y3MNvavA/edit?usp=sharing)