

# Configurable and Designable Vision Software

A Complete, Flexible and Robust  
Vision Software, Extendable Via  
SDK and IDE for Customized Solution

## Features:

- ◆ Easy and simple interface to use, minimizing learning curve and maximizing rapid deployment
- ◆ Continuous research and development for library and components expansion in .NET development platform
- ◆ Library and SDK ready for rapid customized software development tailored to customers' requirement
- ◆ Supports Microsoft operating systems platform, including Windows 7 and 10 pro version for 64 bit hardware architecture
- ◆ Delivering performance by utilizing modern multiple cores processor technology from AMD or Intel

2019  
[www.wins-co.biz](http://www.wins-co.biz)



PT Wiriawan Ingenious Solution (WINS)  
Jalan Kebon Jeruk Raya No 15, Jakarta Barat, 11530, Indonesia



+62 21 536 3995



+62 8811 880 1032

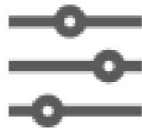


[sales@wins-co.biz](mailto:sales@wins-co.biz)



### A. Scalable and Modular

IMAG<sup>®</sup> is constructed from scalable and modular library, which allows the software to match the requirement. Gone were the days of buying the whole stack just to use a function or fraction of the software capabilities. IMAG<sup>®</sup> can match your need and your investment costs efficiently.



### B. Configurable and Designable

With IMAG<sup>®</sup> Software user is able to configure the vision jobs at ease with drag and drop capabilities. This enables the user to quickly scale up or down of an existing job or simply copy and create a new job easily. With this function, user can precisely dictate what the software needs to do accurately.



### C. Customizable Application Development

Instead of a ready to use binary software, IMAG<sup>®</sup> also available as a collection of libraries and Software Development Kit. With this, we can deliver a customized and tailored suit software that matches the demand of your production. This reduces the complexity and integration footprint between multiple solution.



### D. Complete Arsenal

With our IMAG<sup>®</sup> Software, and IO controller user can manage IO ports function and even control some lighting features. No more troubles running two or three software at the same time during your production or deployment. One software to completely control all elements.



### E. Vision Tools

- ◆ 1D or 2D Barcode Decoding
- ◆ OCR (Object Character Recognition)
- ◆ Color Analysis
- ◆ Basic Image Processing
- ◆ Shape Recognition
- ◆ Pattern Recognition

**IMAG<sup>®</sup>** Vision Software is designed to be a flexible and robust vision solution that can be used as-is with configurable and designable interface, but at the same time can be tailored-suit to your vision requirement.

With IMAG<sup>®</sup> scalable architecture, and complete arsenal user can add more and more components as per required, overcoming the initial investment hurdle or extendability / expansion costs of vision application in your production line.

### Minimum Requirement:

1. CPU : 4 Core Processor Architecture (AMD or Intel Based)
2. RAM : 8GB
3. Disk Space : 128 GB (SSD Preferred)
4. GPU : None
5. NET Platform
6. Windows 7 or 10 Pro, in 64 bit Architecture

\*Note:  
Minimum requirement also depends the kind of analysis or process that is required to do by the software.

