# BAS Symbol Library v5

## **Upgrade & Own More Powerful Graphics**

You rely on QA Graphics' symbol library to provide superior control graphics. Upgrade to our Symbol Library v5 & own even more custom designed graphics & 3D animations symbols. This allows you to stay up-to-date with industry standards on all your projects.

The Symbol Library includes a variety of graphics & animations needed to construct building automation system graphics & HVAC graphics or MEP equipment.

Convert your static drawings into realistic animated graphics. QA Graphics symbol library is compatible with more than 95% of major graphic software

## **Tridium Niagara N4 Module**

This tool is an extension update of our existing Symbol Library v5 that will easily allow you to pull in .png & .gif files simultaneously. This symbol library module will effortlessly integrate within the software, allowing N4 users to implement QA Graphics' extensive Symbol Library. While this new symbol library module is for the Niagara N4 software only, the Symbol Library files can be delivered for any control system.

### Our custom symbol library also offers a variety of features, such as:

- ✓ More than 450 static graphics with over 100 animations in orthographic view
- ✓ Your 3-letter acronym on major equipment components displaying a watermark on major equipment components to protect the graphics (watermark can be visible or undetectable)
- ✓ Represent mechanical drawings or piping schematics in a graphical view
- ✓ Multiple duct lengths
- ✓ Symbols for energy efficient equipment
- ✓ Symbols available for all types of terminal units

Our BAS Symbol Library v5 has won:

2017 Consulting Specifying Engineer Magazine's - Product of the Year Finalist

#### **N4 Module Features**

- ✓ Same BAS Symbol Library v5 just now in an easy to use module for N4
- ✓ Allows you to easily substitute N4's existing graphics files
- ✓ This module is free of charge to whomever owns a Symbol Library v5

Our N4 Module won: 2018 Niagara Innovator of the Year Honorable Mention

