

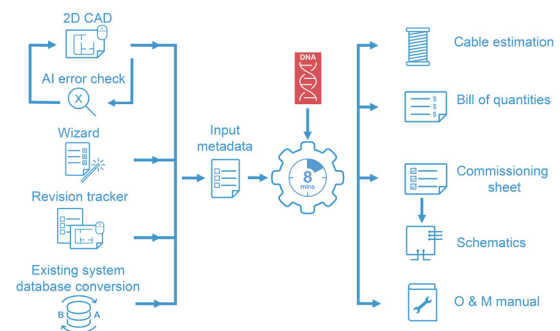


**D**esign Automator® is a software solution that automates the engineering process, eliminates human error and delivers system wide consistency, while saving both time and money.

The automation process is driven by intelligent CAD icons. This allows our clients to automatically check for errors in their CAD drawings prior to engineering. Design Automator's® DNA feature is the single reference point for all operational policies. It stores system parameters, device behaviours and costing information etc. which all drive consistency. With our Premium software as a service clients can specify their own DNA and generate a bill of quantities based upon required equipment.

The CCTV module enables the clients to produce cable estimations, bill of quantities, commissioning sheets, schematics, and operation and maintenance manuals.

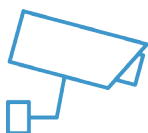
The approach is easy to understand, reduces error and most importantly, saves time and money.



### Client Benefits

- ⚙️ Eliminates risk of human error
- ⚙️ Enhances data accuracy & consistency
- ⚙️ Standardises system naming conventions
- ⚙️ Improves system quality & usability
- ⚙️ Reduces project execution time
- ⚙️ Increases productivity
- ⚙️ Saves time & money
- ⚙️ Delivers outstanding customer experience

## CCTV



The CCTV module is an extension of our SaaS which consists of a number of functions that provide useful and detailed information accurately.

## Key Features

|                       |   |
|-----------------------|---|
| Error check           | ✓ |
| Hardware sheet        | ✓ |
| Component count       | ✓ |
| Bill of quantities    | ✓ |
| Cable estimation      | ✓ |
| Commissioning sheets  | ✓ |
| Schematics            | ✓ |
| Hardware O & M manual | ✓ |

## Supported Systems

|                   |   |
|-------------------|---|
| American Dynamics | ✓ |
| Milestone         | ✓ |
| Genetec           | ✓ |
| Avigilon          | ✓ |
| Pelco             | ✓ |
| Seetec            | ⌚ |
| Tecton            | ⌚ |
| Axis              | ⌚ |
| Bosch             | ⌚ |
| Honeywell         | ⌚ |
| Sony              | ⌚ |
| Panasonic         | ⌚ |
| Cathexis          | ⌚ |

⌚ Development pipeline