



DILLENGR INC
 INNOVATE • DESIGN • ENGINEER • APPLY

(972)845-7134
 sales@dillengrinc.com
 www.dillengrinc.com

ALWAYS ON

Our Five Step Site Assessment

PRIMARY FUNCTION

Here at Dillengr, it is our goal to make site assessments as simple and painless as possible while still being thorough.

LET'S BEGIN

We begin the process by assessing the available documentation. If necessary, we will upload code from existing PLC's, PAC's, or touch screens (HMI's). From this, we create a sequence of operation which is then submitted to you for review.

Note: When automation controllers are present, we extract any code and create a backup copy.

REVIEW

For the second step in this process, we will meet remotely or in person to match this newly created documentation and discuss what, if any, discrepancies are present in the system.

At this time, we will review any changes and determine if there are any action items. We will also determine which changes can be simulated in one of our labs.

TEST AND CONFIRM EDUCATE

After we determine which changes can be simulated in one of our labs, we will come to your site with all approved changes in hand, during your maintenance window, and download any necessary code changes to your controllers. We will then undergo testing to assure that the code changes have taken affect.

Note: When we finish with the site assessment, we will return to your site during normal business hours to train any or all personnel until they fully understand how the system should work!

