

STEP 1: THE BRIEF

Customers brief us about what they want and need. Project scope, opportunities, and challenges are identified at client's site



STEP 2: CONCEPT PHASE

Zeta Group develops conceptual designs and assembles a project budget range and duration



STEP 3: PRELIMINARY ENGINEERING

After customer decides on concept with Zeta Group, we put more detail to the design, engage vendors and tighten budget and duration



STEP 4: ENGINEERING PHASE

We execute detailed designs, conduct client reviews, safety reviews, and schedule implementation



STEP 5 (LAST STEP!): EXECUTE THE BUILD

Build, test, train, and manufacture with the new custom automated solution. Deliver successful automation!



Month 1

STEP 1

Customer identifies need

Month 2

STEP 2

Qualify engineering providers

Month 3

STEP 3

Project scope defined with all providers

Month 4

STEP 4

Conduct RFP & evaluate all provider quotes

Month 5

STEP 5

Select engineering provider

Month 6

STEP 6

Engineering budget determined

Month 7

STEP 7

Design executed

Month 8

STEP 8

Conduct RFP's with fabricators & assemblers

Month 9

STEP 9

Select fabricators and assemblers

Month 10

STEP 10

Build and test equipment

Month 11

STEP 11

Implement training and manufacturing. Total project cost realized

The 5-Step Zeta Process provides value-added engineering and custom solutions to drive your business to the next level.

We can deliver up to 40% time-savings for speed-to-market.

This process avoids mistakes that are created from multiple providers, assures high creativity, innovation, safety, and efficiency, and provides comprehensive project management for your automation needs.