



COMPANY PROFILE · 2026

ENGINEERING EXCELLENCE · GLOBALLY DELIVERED

# VALORPLUS

Industrial automation, control systems, electrical & mechanical engineering design — built by engineers who take ownership of outcomes.

PLC

HMI

SCADA

ELECTRICAL DESIGN

PANEL BUILDING

MECHANICAL DESIGN

GENERATIVE AI

INSTALLATION & COMMISSIONING

DESIGN CONSULTANCY

[sales@valorplus.in](mailto:sales@valorplus.in)  
[www.valorplus.in](http://www.valorplus.in) · [Phone]

Headquartered in India  
Serving India · Europe · USA · Gulf



# 01 WHO WE ARE

## An engineering partner, not just a vendor.

---

Valor Plus is an engineering services company delivering **automation, control systems, electrical & mechanical design, installation & commissioning, and AI-assisted engineering** to manufacturers, OEMs, system integrators, and plant operators around the world.

We bring together the disciplines that modern machines depend on — PLC programming, HMI and SCADA development, schematic and panel design, mechanical CAD, site installation and commissioning, and generative-AI assisted design — under one roof, with one quality standard, on one delivery clock. Our clients come to us because they need more than drawings and code. They need partners who think in systems, respect their production timelines, and stand behind every deliverable.

The company is headquartered in India and structured from day one to serve clients in **India, Europe, the United States, and the Gulf**. That footprint isn't accidental — it reflects our belief that world-class engineering should be borderless, responsive, and economically accessible.

### Our founding principles

01

#### Engineering Ownership

We don't hand off problems. Our engineers own the outcome from requirement to commissioning support.

02

#### Documentation First

Every project leaves with schematics, code, and manuals your team can maintain independently. No black boxes.

03

#### Global Standards

IEC, NEC, UL, and ISO-aligned work practices — so our deliverables plug cleanly into any market we serve.

---



## 02 WHAT WE DO · CORE ENGINEERING

### Controls, electrical, and mechanical design.

---

From control logic to mechanical geometry, we cover the full engineering stack that industrial equipment and process plants require.

#### PLC Programming

Structured, documented, and field-proven logic for discrete and process automation — from standalone machines to plant-wide control networks.

SIEMENS · ROCKWELL · MITSUBISHI · SCHNEIDER · BECKHOFF

#### HMI Development

Operator interfaces designed for clarity, reduced error rates, and faster troubleshooting — built on leading platforms and guided by real operator workflows.

WINCC · FACTORYTALK · GT DESIGNER · WONDERWARE

#### SCADA Development

Supervisory control, data acquisition, and dashboards that connect the plant floor to decision makers — with robust alarming, trending, and reporting.

IGNITION · WINCC · IFIX · WONDERWARE

#### Electrical Design

Schematics, panel layouts, cable schedules, and wiring diagrams delivered to international standards — ready for fabrication, inspection, and export.

EPLAN · E3.SERIES · AUTOCAD ELECTRICAL

#### Panel Building

End-to-end control and power panel manufacturing — assembly, wiring, labelling, and quality testing to IEC / UL standards. Delivered ready-to-install with full test reports and documentation.

CONTROL PANELS · MCC · PCC · VFD PANELS · PLC PANELS

#### Mechanical Design

Machine design, fixtures, enclosures, and production drawings — part models, assemblies, BOMs, and manufacturing-ready documentation built for precision and repeatability.

SOLIDWORKS · INVENTOR · AUTOCAD · CREO

---



## 03 WHAT WE DO · BEYOND DESIGN

### From concept to commissioned asset.

---

Engineering doesn't end at the drawing. We stay with the project through the site, the commissioning, and the cost review — bringing modern AI-assisted techniques to compress time and reduce cost at every step.

#### Generative AI — Mechanical & Electrical

We apply generative design and AI-assisted workflows to accelerate mechanical topology optimization, part consolidation, electrical schematic auto-generation, BOM intelligence, and rapid design exploration — delivering lighter, cheaper, faster-to-build assets without sacrificing engineering rigor.

**GENERATIVE DESIGN · TOPOLOGY OPTIMIZATION · AI-ASSISTED CAD & ECAD**

#### Installation & Commissioning

On-site installation, loop checking, I/O testing, PLC/HMI/SCADA commissioning, and hand-over. Our engineers travel to your site and stay until your equipment is running to specification.

**SITE INSTALLATION · FAT · SAT · LOOP CHECKING**

#### Design Consultancy

Independent design reviews focused on two outcomes: **cost reduction** (component rationalization, value engineering) and **installation time reduction** (modularity, pre-wiring, build-ability). Measurable savings, documented.

**VALUE ENGINEERING · VA/VE · DESIGN-FOR-ASSEMBLY**

---



## 04 WHERE WE WORK

### Built for a four-region footprint.

---

We serve clients across four major markets, and our engineering practices are aligned to the codes, standards, and documentation expectations of each.

<p><b>HQ</b></p> <p><b>INDIA</b></p> <p>Engineering base All service lines</p>	<p><b>EMEA</b></p> <p><b>EUROPE</b></p> <p>IEC &amp; CE-aligned EPLAN / E3 workflows</p>	<p><b>AMERICAS</b></p> <p><b>USA</b></p> <p>NEC &amp; UL-aligned Rockwell / AutoCAD Electrical</p>	<p><b>GCC</b></p> <p><b>GULF</b></p> <p>Oil, gas &amp; utilities SCADA &amp; panel design</p>
--	--	--	---

## 05 HOW WE WORK

### A disciplined five-step delivery process.

---

<p><b>1</b></p> <p><b>Discover</b></p> <p>Understand the machine, process, and success criteria.</p>	<p><b>2</b></p> <p><b>Define</b></p> <p>Scope document, architecture, and acceptance tests.</p>	<p><b>3</b></p> <p><b>Design</b></p> <p>Schematics, code, HMI screens, mechanical models.</p>	<p><b>4</b></p> <p><b>Deliver</b></p> <p>FAT support, documentation, and handover package.</p>	<p><b>5</b></p> <p><b>Support</b></p> <p>Commissioning, warranty, and training available.</p>
--	---	---	--	---

---



## 06 WHY CHOOSE US

### The Valor Plus difference.

---

Automation work is a long-horizon commitment. The logic we write today runs your plant for the next decade. That's why our clients choose us.

---

#### Multi-disciplinary under one roof

Controls, electrical, and mechanical engineers on the same team — fewer interface errors, faster iterations, one point of accountability.

---

#### Platform-agnostic expertise

Siemens, Rockwell, Mitsubishi, Schneider, Beckhoff — we work in your ecosystem, not ours. No tool lock-in, no forced migrations.

---

#### Standards-aligned deliverables

IEC 61131-3 programming practices, IEC/NEC/UL-compliant schematics, and documentation formats your inspectors already recognize.

---

#### Transparent engagement

Fixed-scope or T&M, your choice. Clear milestones, regular reviews, and no surprise invoices. We put it in writing.

---

#### Global delivery, local cost

Indian engineering base lets us deliver European and American quality at a genuinely competitive rate — without compromising on talent.

---

#### Long-term support

We don't disappear at go-live. Post-commissioning support, version control of every deliverable, and rapid response for production issues.

---





LET'S BUILD SOMETHING

# Start a conversation with **Valor Plus.**

Whether you're modernizing a machine, commissioning a new line, or looking for an engineering partner who can scale with you — we'd love to hear about your project.

---

**EMAIL**

[sales@valorplus.in](mailto:sales@valorplus.in)

**WEBSITE**

[www.valorplus.in](http://www.valorplus.in)

**PHONE**

[Your phone number]

**HEADQUARTERS**

Pune, India

---

