

## PLC and DCS Upgradation & Retrofitting

ADPL/Brochure/Aut Sol/001; Rev. No. 00.00; Eff. Date.: 13.02.2025

### Background

In present-day industries, PLC and DCS systems of varying capacities and configurations manage plant operations. In Indian Industries, It is now more than 4 decades that we are using PLC and DCS systems of different make and configurations.

### Scenario

On an average, these systems outlive their life in 10-15 years at most. With fast changing technology and communication systems the duration has reduced and there is pressing demand for upgradation and retrofitting.

It gets even challenging when there is a need to replace a complete system in small shutdowns (few hours to few days) or even in running plants.

### In This Demanding Situation - We Pitch-In

With our expert team of engineers, we carry out PLC & DCS upgradation jobs for any make & configuration.

Our expert team of engineers specializes in PLC & DCS upgrades for all makes and configurations, ensuring seamless integration and enhanced system performance.

### Our Offerings:

- **New Systems:** Conceptualization, design & engineering of PLC & DCS systems.
- **Upgrades & Retrofitting:** Enhancing existing PLC & DCS systems.
- **System Integration:** Connecting PLC & DCS with new/existing sensors & devices.
- **Wireless & GSM Integration:** Seamless connectivity for automation networks.
- **AMC Services:** Routine maintenance & system improvements.

**Our Credentials:** Successfully executed Siemens PLC, Drive, and Motorola projects—both new installations and upgrades—at Steel Plants, Mines and other Industries.

👉 For more information you can contact us through our website or email provided above.