



Optimized solutions for hoisting applications

We provide smart solutions for industrial cranes. With our variable frequency drive solutions for cranes we can optimize the operations for greater productivity and safety. Our in house panel workshop ensures that the panels are made to withstand the harsh environment of Steel, Cement, Chemical, Mining industry as well.

We can give panels up to IP65 protection for the most adverse conditions. Our engineers are trained to support the customer 24/7.

- Standard overhead cranes
- Special overhead cranes
- Tower cranes
- Gantry cranes
- Harbor cranes





PINNACLE
INDUSTRIAL CONTROLS

Special Solutions

- Anti-sway
- Grab control
- Tandem operation
- Safety functions
- Closed loop
- Positioning
- PLC based control
- Remote / Crane monitoring (SCADA)
- SMS / Email for faults
- High speed
- Solutions for energy efficiency with AFE
- Outdoor crane panels
- Acidic and corrosive environment (Electroplating)



About Us

Pinnacle Industrial Controls specializes in industrial automation and control system solutions, providing services successfully to various industries since its inception in 1998.

With a sales turnover of about Rs. 50 crores, is a professionally managed organization over 130 employees. With industry experience of over 20 years, we are equipped to execute customized integration needs across a wide range of technologies.

We partner with clients ranging from mid sized companies to MNCs and from OEMs to end users. Our commitment and understanding of the business over the years has helped us become the one of the topmost System Integrators of automation in India.

Head Office - Mumbai

J208, Ansa Industrial Estate,
Saki Vihar Road, Andheri (E),
Mumbai - 400 072
Tel: 91 22 42281900

Email: info@pinnacle-controls.com

Branch Office - Pune

304/305, Laxmi Complex,
Old Mumbai Highway,
Chinchwad.
Pune - 411 019.
Tel: 020 66302915

Factory - Bhiwandi

Gala No 9, Building No A 12,
Harihar Complex,
Anjur Mankoli Road,
Near Dapode Weigh Bridge,
Bhiwandi, Thane - 421302
Tel: 91 2522 661904