

IoT WEB PLC Automatically Adjusts All Environments on Earth

Connecting, Viewing, Optimizing, and Protecting the Future

Atmosphere

- Greenhouse Gas Monitoring
- CO₂ Concentration Control
- Air Quality Optimization



Data Collection & Analysis

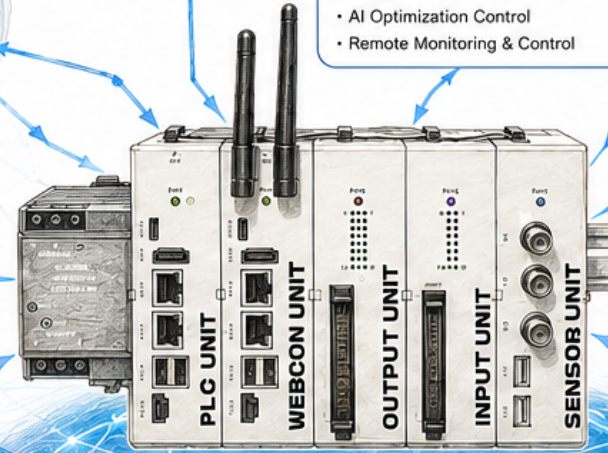
- Data Acquisition & Analytics
- AI Optimization Control
- Remote Monitoring & Control

Space & Upper Atmosphere

- Satellite Data Utilization
- Space Weather Monitoring
- Earth Observation & Monitoring

Weather & Climate

- Temperature & Humidity Control
- Rainfall & Wind Management
- Extreme Weather Mitigation



Urban & Living Environment

- Infrastructure Monitoring
- Waste & Resource Management
- Comfortable & Safe Living Environment

Water Environment

- Water Quality Monitoring
- Water Level & Flow Control
- Purification & Drainage Management

Optimal Control Based on Sensor Data
Automatically Adjusting
All Environments on Earth

Energy Environment

- Renewable Energy Control
- Energy Demand Optimization
- Power Grid Monitoring

Oceans & Seas

- Sea Temperature & Salinity Monitoring
- Red Tide & Pollution Control
- Marine Ecosystem Protection

Agriculture & Food Environment

- Soil & Climate Control
- Automated Irrigation & Fertilization
- Yield & Quality Optimization

Soil & Land

- Soil Nutrient & Moisture Monitoring
- Erosion Prevention & Land Restoration
- Desertification & Salinization Control

Ecosystems & Biodiversity

- Ecosystem Monitoring
- Species & Habitat Conservation
- River, Wetland & Forest Protection

Integrated Management & Optimal Control



Real-time monitoring, AI analysis, predictive control, and continuous improvement for a sustainable Earth.