

AUTONOM

WITH AI & ML



Power Industries Solutions Portfolio



About SMHcoders

SMHcoders is a UAE-based software solutions company specializing in Artificial Intelligence (AI) and Machine Learning (ML), serving diverse industrial segments. With expertise in predictive analytics, computer vision, chatbot development and AI/ML integrations, we help industries achieve smarter decisions, optimized operations and sustainable growth.

Challenges in the Power Industry

- Grid instability from fluctuating demand and renewable integration
- Aging assets (turbines, transformers, transmission lines) causing failures
- High energy losses in transmission and distribution
- Inefficient forecasting of demand, supply, and outages
- Regulatory pressure to decarbonize and shift to cleaner energy sources



Power Industries

Solutions



O1 AlChatbot
Development

03

07

80

Natural Language
Processing

Predictive Modelling

Computer Vision

AI Development
Services

06 Web Development

Mobile App
Development

Chat GPT Integrations



Autonomous Load Dispatch and Optimization



AI-Based
Predictive
Maintenance of
Gas and Steam
Turbines



Autonomous
Fuel
Consumption
Management for
Thermal Power
Plants



Real-Time Emission Control and Regulatory Compliance System



Virtual Power Plant (VPP) Autonomous Coordination System



AI-Powered Grid Stability and Blackout Prevention System



Intelligent Peak Load Management System



Autonomous Smart Grid Energy Storage Optimization



AI-Based Fault Detection, Localization, and Autonomous Restoration



Autonomous Condition-Based Maintenance with SAP Notification Generation



Intelligent Renewable Forecasting and Integration



AI-Powered Autonomous Cybersecurity System for Grid Protection



Key Benefits



- Minimized operational costs
- Optimal resource utilization
- Enhanced grid reliability and stability



- Cuts downtime and shutdowns
- Improves reliability and lifespan
- Optimizes maintenance and workforce



- Cuts fuel use
- Lowers emissions, ensures compliance
- Boosts efficiency



- Ensures compliance
- Controls emissions proactively
- Reduces
 environmental
 impact and
 penalties



- Enables unmanned operations
- Cuts costs and errors
- Maximizes output with less energy



- Prevents grid failures
- Improves reliability and stability
- Cuts restoration costs



- Cost-efficient peak load handling
- Reduced strain on infrastructure
- Enhanced demand-side management



- Speeds fault detection and isolation
- Shortens outages
- Improves satisfaction and grid resilience



- Anticipates risks
- Improves maintenance and tuning
- Reduces shutdowns and containment loss



- Real-time anomaly detection
- Automated SAP PM integration
- Faster fault isolation
- Reduced downtime
- Improved asset tracking
- Consistent maintenance data



- Increases renewable penetration
- Cuts curtailment losses
- Optimizes conventional plant operations



- Real-time threat prevention
- Lower cybersecurity risks
- Improved resilience and data integrity