ELEVATE YOUR CONTROLS ENGNEERINGTEAM

UNLOCK THE POWER OF STAFF AUGMENTATION

Did you know that organizations using staff augmentation for controls engineering benefit from compelling statistics?

FLEXIBILITY



Businesses report a 30% increase in project agility through staff augmentation, allowing them to dynamically scale their teams based on project requirements.

A recent study found that companies save up to 25% in operational costs by opting for staff augmentation, eliminating overheads associated with full-time hires.



COST EFFICIENCY

ACCESS TO SPECIALIZED SKILLS



90% of businesses cite rapid access to niche expertise as a key advantage of staff augmentation, ensuring their controls engineering projects are handled by seasoned professionals.

Companies adopting staff augmentation models see a 40% reduction in HR-related risks, as external staff manage their own HR matters, minimizing legal and turnover risks.



RISK MITIGATION

SCALABILITY



Businesses experience a 35% faster scaling process with staff augmentation, ideal for meeting sudden growth or project demands efficiently.

Studies show that organizations concentrating on core business activities, while outsourcing specialized tasks, achieve a 20% increase in overall productivity.



FOCUS ON CORE

READY TO UNLOCK THESE BENEFITS FOR YOUR CONTROLS ENGINEERING TEAM?

Learn how staff augmentation can drive success for your organization.



SPI AUTOMATION

