



Enhanced performance, reliability, and scalability.

Industrial Data Centers (IDCs) play a vital role in digitalization initiatives, leveraging technology to maximize value. Through virtualized technology, IDCs provide high availability resources for managing critical Operational Technology (OT) applications and data. With a reliable architecture for data-driven decision-making, predictive maintenance, and real-time monitoring, IDCs enable industrial asset owners to boost efficiency, streamline operations, and foster innovation.

OVER 70% of orgs using IDCs experience a significant reduction in security breaches

UP TO 40% cost savings by implementing hybrid IDCs

UP TO 85% drop in unplanned downtime with virtualized systems

Drive innovation and efficiency with IDCs.

- + OT experts who understand enterprise-level solutions eliminate the IT/OT gap and keep the complex risks of industrial OT at the forefront
- + From concept to implementation a single solution provider for the entire project lifecycle
- + Experience with all major OT systems enable seamless integration of best-in-class tech while maximizing ROI
- + 24UP® Solutions' real-time monitoring and intelligent analytics optimize operations and deliver sustained benefits



ACCELERATE YOUR DIGITALIZATION JOURNEY → CONNECT WITH AN EXPERT



Meet Your Solution Expert: Joe Driver

Joe is a certified Cybersecurity Engineer with more than 15 years of practical expertise across diverse industries and technologies. Learn more about Joe at ChampTechnology.com/leadership.





