

507 - Enabling Edge and Cloud Computing in the O&G Industry

Author: Brian Canney (Schneider Electric)

Abstract: Every business, including the Oil and Gas industry, relies on compute power to run and manage their operations. Most every organization today is utilizing private clouds, IoT applications, analytics, Edge computing, high performance computing and so on. These new technologies are driving the way we run our businesses today making the operations faster, more efficient and much more effective, but they also present challenges. The challenges, especially in the Oil and Gas industry, is how to quickly and effectively implement these technologies and do so in remote and sometimes hazardous areas. The answer is to implement a prefabricated data center, one designed and built to meet your needs and capable of being installed and operated in remote areas and able to withstand harsh environments. Learn how you can overcome these challenges with a prefabricated data center, a data center built to meet your requirements in a quality controlled factory and shipped complete to your installation location. Most are completely self contained and can be shipped and operated almost anywhere. Come learn more about this innovative, flexible data center solution.