



Impacts Of Digitization



Data Analytics Continues To Transform Utilities Around The World





The essence of data analytics and artificial intelligence has already touched the business world long ago. When it comes to the utilities, they have been utilizing data to improve the operational ability of the assets at substations.

In addition, data also plays a crucial role in predicting the potential hazards at utilities such as sudden power outage and failure of grids.

By employing the same technology, AriesPro helped a major Eastern North Carolina Cooperative (having thousands of genuine customers) to overcome flaws in the operational management, power distribution challenges, unidentified energy issues, and other hazards.

The company implemented data-driven solutions for the cooperative in North Carolina Cooperative to extract exact insights and scale -up strategies that can effectively optimize the client's infrastructure aside from revamping the entire module.

Deployment of AriesPro ADEAL (digital energy analyzer) enabled the utility engineers to determine the usage and capacity analysis that provides clear insights about inadequate power supply.



MODERN UTILITIES

“ Data analytics-based mechanisms are already winning the business world and it is supposed to transform every utility company in the coming years. Therefore, utilities must consider embracing digitization before it gets too late in the game.

”