

The presentation's been shown was about using AI and Data Analytics to create Smart Green Systems to protect the environment. Smart Green Systems utilize technology to help us reduce energy waste, monitor our resource use, and become more efficient within entire systems in areas such as smart cities, farming, and industry. If we think of these systems as re-engaging with nature as a necessary partner in decision making, AI enhances our ability to analyze data and allows us to use algorithms to predict issues and automate. Data analytics gives organizations real-time insight, leading to informed decisions about reducing pollutants and conserving resources.

There are some challenges with cost, skills, privacy, and integrating our legacy systems, but it's an exciting time to be involved due to the increasing capabilities of AI models and the support for green technology.

In conclusion, AI + analytics, given reasonable consideration of our ethics, can mean creating intelligent systems that are clean and green solutions for a smarter future.