Energy. We need more of it. But what can make it safer, cleaner, and more sustainable?

Al can.

Today's digital revolution has led to a decisive moment.

The convergence of artificial intelligence with cloud computing, big data, and the Internet of Things has created the opportunity to transform industries at their very core. Baker Hughes and C3.ai are partnering to bring fundamental changes to the energy industry—changes that will bring the power of AI to the benefit of people and the planet.

Renewable energy. Clean energy. Safe energy. Smart energy. From the wind farm to the solar panel, from the oilfield to the refinery, we must improve our existing sources and systems and push for new ones. The smart application of AI will help us deliver more energy, but in a better way. We'll lower production costs, improve efficiencies, increase safety, and decrease environmental impact, all while developing new, cleaner energy systems and sources.

At Baker Hughes, we have deep experience in energy, and we see the promise of digital technology. Supported by the C3 Al Suite, and in collaboration with our customers, we are helping unlock the unprecedented possibilities of industrial-scale Al. Detecting and preventing equipment failure and leaks before they happen. Identifying underutilized assets that can be shut down. Reducing the number of service vehicles in the field. Changes that lead to more energy with a smaller footprint.

As the public conversation around Al lurches between utopian and dystopian extremes, we at C3.ai have honed our vital expertise putting Al to use here and now for pragmatic application in the world's most important enterprises. By enhancing the entire energy value chain with Al, we can optimize production and usher in a new era of efficiency, safety, reliability, and environmental security.

Together, as we strive to responsibly meet the world's energy needs, our strategic alliance and collaboration at scale will help realize the full potential for industries seeking to seize AI as the catalyst for dramatic change.

Making smarter energy real through artificial intelligence.

antil 5. S.M.

Thomas M. Siebel, CEO

冒_{C3.ai}

Lorenzo Simonelli, CEO

Baker Hughes 🔊