

INDUSTRY PARTNERS PROGRAM

Funded by Industry Partner contributions, enabling Industry Partners to participate in C3.ai DTI-supported research projects

C3.ai DTI's Industry Partners Program works with leading global companies to engage with C3.ai DTI researchers and participate in key activities. Industry Partners are encouraged to contribute data sets that will be made available for research after anonymization. Industry Partners are invited to participate in research projects, C3.ai DTI's Annual Research Symposium, and Industry Short Courses.

Industry Partners are required to contribute \$100,000 per year to support C3.ai DTI's operations.

Benefits

- Early access to research projects funded by the C3.ai DTI
- Participation in annual C3.ai DTI Conference
- Invitation to provide corporate datasets to be anonymized and used for C3.ai DTI research
- Ability to influence research direction.
- Membership in Industry Advisory Board

Annual Membership Fee

\$100,000

For more information on the Industry Partners Program, visit C3DTI.ai/contact

ABOUT THE C3.AI DIGITAL TRANSFORMATION INSTITUTE

Established in March 2020 by C3 AI, Microsoft, and leading universities, the C3.ai Digital Transformation Institute is a research consortium dedicated to accelerating the benefits of artificial intelligence for business, government, and society. The Institute engages the world's leading scientists to conduct research and train practitioners in the new Science of Digital Transformation, which operates at the intersection of artificial intelligence, machine learning, cloud computing, internet of things, big data analytics, organizational behavior, public policy, and ethics.



For more information, visit C3DTI.ai

SECOND CALL FOR PROPOSALS: DIGITAL TRANSFORMATION AND AI FOR ENERGY AND CLIMATE SECURITY

The C3DTI Second Call for Proposals addresses the challenges for AI and Digital Transformation for Energy and Climate Security. The energy industry is being digitally transformed by investment at all levels of production, generation, transmission, and distribution: sensors, data analytics, new privacy-aware markets, and usage of smart meters in homes are all part of this transformation. However, the transformation of energy to be resilient to large environmental changes, faults (including maintenance errors), and cyber-attacks is still a work in progress. The early lead of energy operators in embracing digital transformation has enabled those systems to use digital transformation not only to enhance energy efficiency but also to lead the way to a lower-carbon, higher-efficiency economy that will enhance both energy and climate security.

For more information, visit C3DTI.ai

C3.AI DTI PROGRAMS

RESEARCH GRANT PROGRAM



Up to 26 cash grants annually, ranging from \$100,000 to \$250,000 each, plus computing resources for research focused on solving problems related to digital transformation science

VISITING PROFESSORS & RESEARCH SCIENTISTS



Workspace, laboratory access, and administrative and technical support for visiting scholars at UC Berkeley and UIUC

CURRICULUM DEVELOPMENT



Annual awards to faculty at member institutions to develop curricula that teach the emerging field of Digital Transformation Science

DATA ANALYTICS PLATFORM



An elastic cloud, big data, development, and operating platform, for the purpose of supporting C3DTI research, curriculum development, and classwork

EDUCATIONAL PROGRAM



Annual research symposia, monthly workshops, weekly colloquia, newsletters, and other publications to promote C3DTI research and impact

INDUSTRY PROGRAM



Funded by Industry Partner contributions (\$100,000 per partner per year), enabling industry partners to engage with and participate in C3.ai DTI-supported research