TECHNOLOGY

Privacy
• Advocate for passage of a preemptive federal privacy law based on the U.S. Chamber’s privacy principles and model legislation.
• Educate federal and state lawmakers about the benefits of the data-driven economy and the cost of overregulating data.

Communications Infrastructure
• Support Congress, the Federal Communications Commission, and the U.S. Department of Agriculture connecting rural Americans to broadband through smart funding, regulation, and permitting.
• Advocate for federal legislation and regulatory action to streamline and reduce regulatory barriers to 5G, wireline, wireless, and other communications infrastructure.
• Engage members on the best use of federally allocated spectrum.

Autonomous Vehicles (AVs) and Unmanned Aerial Systems (UAS)
• Monitor federal and state legislative activity to support bills that incentivize innovation and prevent enactment of bills that stifle technology development and potentially harm the safety around these technologies.
• Advocate for light touch policy approaches for AVs and UAS and engage with agencies such as the National Highway Traffic Safety Administration, the Department of Transportation, and the Federal Aviation Administration (FAA).
• Coordinate with the administration, FAA, Congress, and state-based organizations to build a foundation of evidence highlighting the economic impact and job creation of AVs and UAS so that policymakers can proceed with evidence-based policy for both industries.

Artificial Intelligence (AI)/Machine Learning
• Advocate for an open environment that allows research and development and the creation of responsible AI technologies.
• Work with public- and private-sector leaders to educate the public, the media, the business community, and policymakers on the benefits of AI and machine learning across industries.

Blockchain
• Improve education and awareness of blockchain technology.

Promote the role of technology in our economy and advocate for rational policy solutions that drive economic growth, spur innovation, and create jobs.

CONTACT
Tim Day | Senior Vice President
Chamber Technology Engagement Center (C_TEC)
tday@uschamber.com
202-463-5471