The Joint Commission on Technology & Science studies critical science and technology issues for the Commonwealth.

2025 Workplan

This year JCOTS is conducting bill studies, leading a Blockchain Advisory Committee, and preparing research on the following topics:



Quantum

JCOTS analyzes the societal opportunities and risks of Quantum Information Science and Technology that public policy may need to address.



AI Chatbots

JCOTS explores policy issues related to the proliferation of Large Language Model-based chatbots.



Digital Inclusion

JCOTS examines barriers to digital inclusion in Virginia beyond baseline broadband deployment.



Al in Personalized and Predictive Medicine

JCOTS assesses the benefits and drawbacks of applying algorithmic and AI approaches to health data.



Members

Delegate C.E. Cliff Hayes, Jr., **Chair** Senator Adam Ebbin, **Vice-Chair** Senator Lashrecse Aird Senator Christie New Craig Senator Barbara Favola Senator Ghazala Hashmi Delegate Bonita Anthony Delegate Mike Cherry Delegate Michelle Lopes Maldonado Delegate David Reid Delegate Anne Ferrell Tata Delegate Michael Webert

Meetings are 10am in the General Assembly Building, Room 205



Jodi Kuhn, Executive Director Kira Allmann, Chief Policy Analyst





🗹 info@jcots.virginia.gov