ARTIFICIAL INTELLIGENCE TASK FORCE



Indiana Legislative Services Agency 200 W. Washington Street, Suite 301 Indianapolis, Indiana 46204

Thursday October 10, 2024

INDIANA LEGISLATIVE COUNCIL 2024

Representative Todd Huston Chairperson Fishers Senator Rodric Bray Vice-Chairperson Martinsville

Representative Philip GiaQuinta Fort Wayne

Representative Carey Hamilton

Representative Matt Lehman
Berne

Representative Sharon Negele Attica

Representative Cherrish Pryor Indianapolis

Representative Edmond Soliday Valparaiso

Representative Gregory Steuerwald Avon Senator Ed Charbonneau Valparaiso

Senator J.D. Ford Indianapolis

Senator Chris Garten Charlestown

Senator Susan Glick LaGrange

Senator Travis Holdman Markle

Senator Greg Taylor Indianapolis

Senator Shelli Yoder Bloomington

George Angelone Executive Director Legislative Services Agency

ARTIFICIAL INTELLIGENCE TASK FORCE

Membership Roster

SenateHouseLiz BrownMatt LehmanCo-ChairCo-Chair

J.D. Ford Matt Pierce
Senate District 29 House District 61

Tracy Barnes Scott Barnhart

Bill Barrett Adam Brown

Ted Cotterill Doug Hutchinson

Josh Jackson Zac Maier

Cody Rivers Cari Sheehan

Staff

Michael Mullins K.C. Norwalk Allison Smith Austin Spears

FINAL REPORT

ARTIFICIAL INTELLIGENCE TASK FORCE

I. STATUTORY DIRECTIVE

IC 2-5-53.7-8 directs the task force to do the following:

- (1) Conduct a study of:
 - (A) artificial intelligence technology that has been used, developed, or considered for use by state agencies as reported under IC 4-13.1-5; and
 - (B) recommendations issued by other state, institutional, or academic bodies regarding use of artificial intelligence technology in government.
- (2) Assess documented and potential:
 - (A) benefits and risks to state agencies of state agency use of artificial intelligence technology; and
 - (B) effects of state agency use of artificial intelligence technology on the rights and interests of Indiana residents, including on the:
 - (i) constitutional and legal rights;
 - (ii) privacy interests;
 - (iii) employment; and
 - (iv) economic welfare;
 - of Indiana residents.
- (3) Not later than October 31, 2024, and not later than October 31 of each year thereafter, adopt and submit to the executive director of the legislative services agency, for distribution to the members of the general assembly, a report that includes the following:
 - (A) The results of the task force's study under subdivision (1) and assessment under subdivision (2).
 - (B) The task force's recommendations with regard to state policies, including any recommended legislation, governing state agency use of artificial intelligence technology, including any policies or legislation necessary to:
 - (i) promote effective, informed, and beneficial use of artificial intelligence technology by state agencies; and
 - (ii) protect the rights and interests of state residents, including the rights and interests described in subdivision (2)(B), from infringement or impairment by state agency use of artificial intelligence technology.

II. SUMMARY OF WORK PROGRAM

The Task Force met twice during the 2024 legislative interim.

MEETING 1 (August 21, 2024)

The Task Force heard testimony regarding and discussed the following topics: (1) Artificial intelligence applications currently in use and currently in development by Indiana state agencies. (2) Potential uses for artificial intelligence in state government. (3) Potential benefits and risks of artificial intelligence technology.

Minutes of the meeting can be accessed by clicking on the following link, clicking the "Past Meetings" tab, clicking the "View Exhibits" drop-down under the August 21 meeting, and clicking "Meeting Minutes" to the right of the "Exhibit" and "Description" headings.

https://iga.in.gov/2024/committees/interim/artificial-intelligence-task-force

Archived video of the meeting can be viewed by clicking on the following link and clicking on the meeting date in the "Search for a meeting..." drop-down:

https://iga.in.gov/session/2024/video/committee artificial intelligence task force/

MEETING 2 (October 10, 2024)

The Task Force heard testimony regarding and discussed the following topics: (1) Health care use of artificial intelligence. (2) Law enforcement use of artificial intelligence. (3) Malicious and criminal use of artificial intelligence. (4) State data governance. (5) Artificial intelligence in education. (6) Artificial intelligence applications and adoption in state government.

Minutes of the meeting can be accessed by clicking on the following link, clicking the "Past Meetings" tab, clicking the "View Exhibits" drop-down under the October 10 meeting, and clicking "Meeting Minutes" to the right of the "Exhibit" and "Description" headings.

https://iga.in.gov/2024/committees/interim/artificial-intelligence-task-force

Archived video of the meeting can be viewed by clicking on the following link and clicking on the meeting date in the "Search for a meeting..." drop-down:

https://iga.in.gov/session/2024/video/committee artificial intelligence task force/

III. TASK FORCE RECOMMENDATIONS

- (1) The General Assembly should consider establishing a permanent interim study committee for the purpose of studying, and recommending legislation regarding, issues related to emerging technologies, including artificial intelligence.
- (2) Each chamber of the General Assembly should consider:
 - (A) establishing a new standing committee; or
 - (B) redesignating an existing standing committee;

as an expressly designated committee for the consideration of bills related to emerging technologies, including artificial intelligence, during regular sessions of the General Assembly.

WITNESS LIST

Tracy Barnes, Indiana Office of Technology
Ted Cotterill, Management Performance Hub
John Cunningham, University of Chicago
Sam Volchenboum, University of Chicago
Zachary Stock, Indiana Public Defender Council
Captain Doug Hutchinson, Indiana State Police Department
Major Brian Harper, Indiana Intelligence Fusion Center
Brennan Parton, Data Quality Campaign
Aniket Bera, Purdue University
John Roach, Resultant