

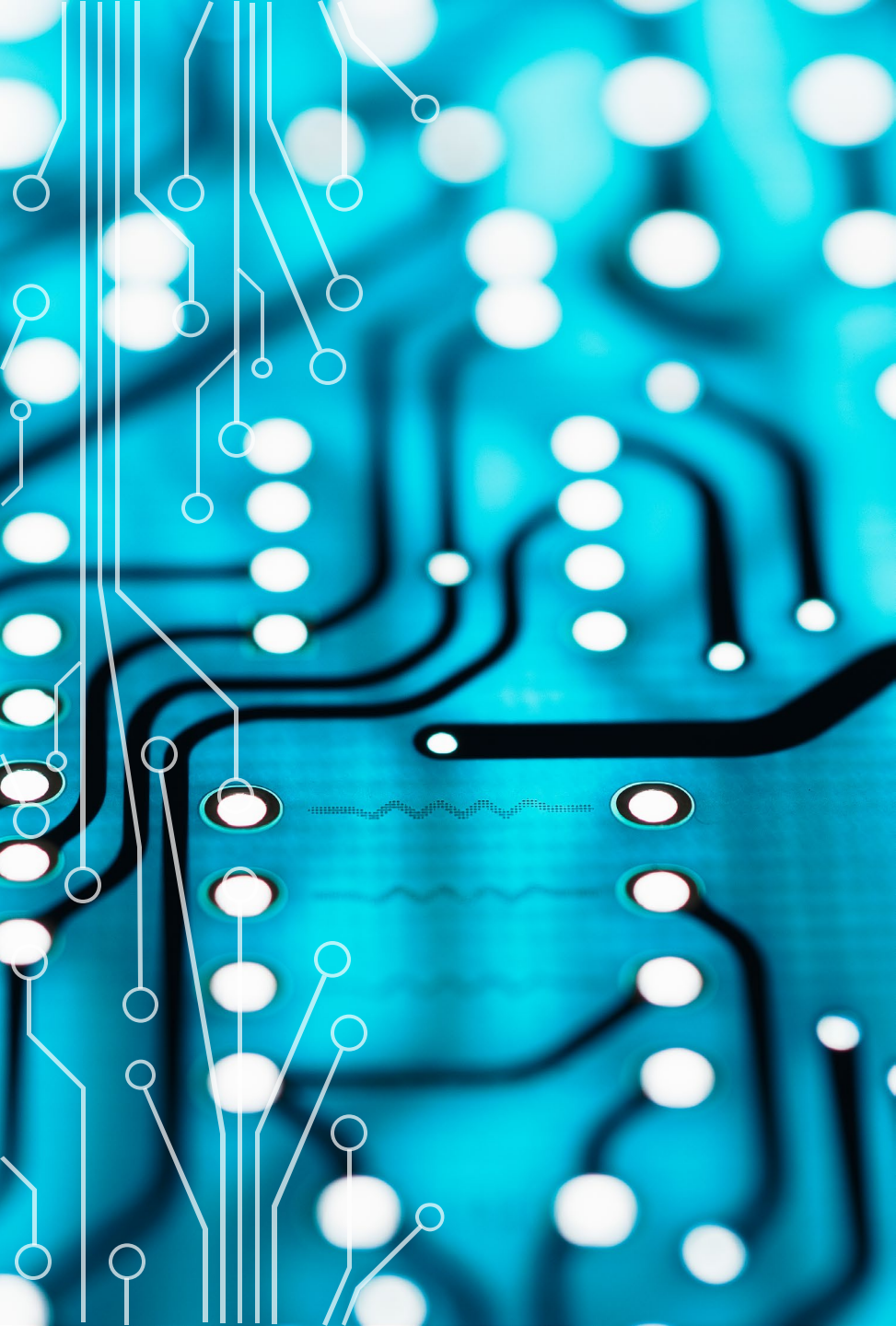
ARTIFICIAL INTELLIGENCE IN THE CITY OF HARRISONBURG

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CITY OF HARRISONBURG

AI, specifically GovAI, was used to assist in the development of this content. All content has been reviewed and approved by human oversight.



OVERVIEW

- Current AI use in the City
- AI Acceptable Use Policy
- Path to GovAI



CURRENT AI USE IN THE CITY

- Cybersecurity Tools
- Water monitoring
- Vehicle traffic flows
- Emergency services
- Generative AI
 - ChatGPT
 - Claude
 - Co-pilot
 - Gemini
 - GovAI

- Risks associated with AI use
- Provide training and support to staff
- Ensure responsible use and data privacy
- Maintain public trust and transparency



The background features a laptop on a wooden desk. The laptop screen displays a 'Model Governance' dashboard with various charts and data. In the foreground, a hand is writing on a document titled 'City AI Policy'. A circular seal is visible in the bottom left corner. The entire scene is framed by a teal circuit-like border with circular nodes.

CITY OF HARRISONBURG AI ACCEPTABLE USE POLICY

- Ethical and Acceptable use
- Human oversight
- Data privacy/security
- Building staff confidence and skillset
- Transparency

PATH TO GOVAI

The logo for GovAI, featuring the text "GovAI" in a bold, white, sans-serif font. The text is centered within a black rectangular box with rounded corners. The box has a thin white border and a slight drop shadow, giving it a three-dimensional appearance. The background of the slide is a gradient of blue, with decorative white circuit-like lines in the corners.

GovAI

- Initial discovery and evaluation
- Features and limitations
 - Security
 - Guardrails
 - Secure cloud tenet
 - Context
 - Custom assistants
 - GovAI vs. ChatGPT

The background is a dark blue-grey color. It is filled with numerous question marks of varying sizes and opacities, creating a textured effect. Overlaid on this background are stylized circuit lines in a light blue-grey color. These lines enter from the left and right edges of the frame, featuring small circles at various points to represent components or nodes in a circuit.

QUESTIONS

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