

Responsible AI: Ethics and Building Trust through Transparency, Fairness, Privacy, and Accountability

Presented by Brian Luskey and Wendell Bartnick

May 26, 2022





Today's presenters



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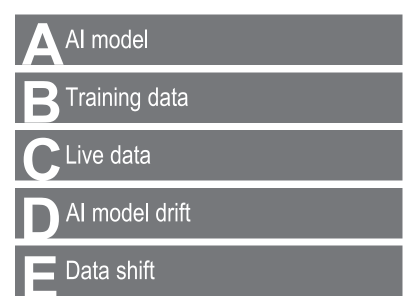
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AI Foundations



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Example use cases

Across all of your cases

Privilege

Build more robust privilege models with examples from across cases

Contracts and other "classifiers"

Automatically sort documents with specific characteristics

Junk

Cull spam and clearly irrelevant documents at the beginning of a case

For specific practice areas

Patent IP

Automatically identify documents related to clinical trials or a certain pharmaceutical

FCPA

Create models for common issues (kickbacks, corruption) or geographies (Russia, France)

Employment

Create models for issues in common claims like discrimination or harassment

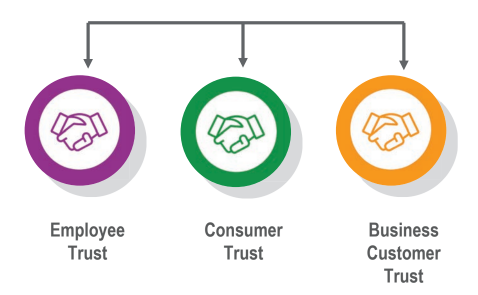
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How is Responsible AI connected to Trust?



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Also available as part of the eCourse <u>eSupplement to the 45th Annual Corporate Counsel Institute</u>

First appeared as part of the conference materials for the 35th Annual Technology Law Conference session "Responsible AI: Ethical Considerations and Building Trust through Transparency, Fairness, Accountability"