

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

Presented by Brian Luskey and Wendell Bartnick

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### Today's presenters



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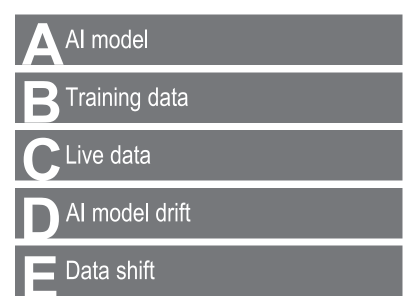
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### **AI** Foundations



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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

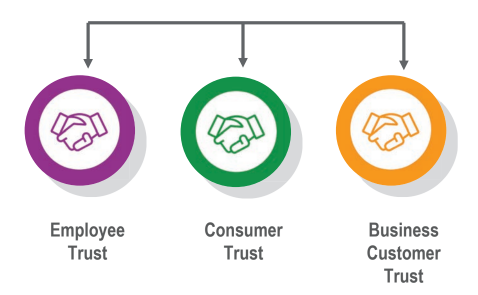
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### How is Responsible AI connected to Trust?



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Title search: Responsible AI: Ethical Considerations and Building Trust through Transparency, Fairness, Accountability (REPLAY)

Also available as part of the eCourse First Friday Ethics (August 2022)

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