

# 12 MINUTES FOR LEGAL

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### 1/24 MOTIVATION - WHY AI?

Automating document analysis Enhancing legal research efficiency Predictive analytics for case outcomes Streamlining contract management Improving client service delivery





### 2/24 INDUSTRY



Law Firms Corporate Legal Departments Courts and Judiciary Legal Technology Companies Legal Education and Research









### 3/24 STRATEGIC TRENDS

Al in legal research **Predictive analytics in litigation Contract analysis automation** Al for compliance monitoring **Blockchain in legal contracts Chatbots for legal assistance** Al in e-discovery Legal process automation **Al-driven legal advisory services** Virtual legal assistants

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Legal service efficiency Accuracy in documentation Data-driven decision making Client demand for innovation Competitive legal market







### 5/24 LEADING THE CHANGE

LegalZoom (Online legal services) LexisNexis (Legal research) Thomson Reuters (Legal solutions) ROSS Intelligence (AI in legal research DoNotPay (Legal chatbot services)

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### 6/24 DIGITAL TRANSFORMATION



Machine learning for document review Natural Language Processing in legal research **Al-driven contract analysis Predictive models in case outcomes Blockchain for secure legal transactions Chatbots for initial legal consultations** Al in regulatory compliance tracking Automated legal drafting tools Data analytics in case management AI for intellectual property analysis

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### 7/24 AI DISRUPTION

Automated legal document analysis Al in predicting trial results Virtual assistants for legal queries Al-driven due diligence processes Enhanced legal research with AI Machine learning in patent analysis Al for efficient case prioritization Al in legal education and training Al tools for compliance management Predictive analytics in risk assessment

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### 8/24 GREAT EXAMPLES OF AI

**ROSS Intelligence for legal research** LegalZoom's AI in legal services Al in LexisNexis for case law analysis **DoNotPay's legal rights chatbot** Al contract analysis by Kira Systems Blue J Legal's AI for tax law predictions **CaseText's AI-powered legal search** Al in e-discovery by Relativity Thomson Reuters' AI in legal data analysis **RAVN Systems for AI in knowledge management** 

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### 9/24 ECOSYSTEM REQUIREMENTS

Access to extensive legal data sets Collaborative legal tech development Continuous professional development in Al Ethical frameworks for Al in law Supportive regulatory environment for legal tech





# 10/24 AI DSUSTAINABILITY



Reduced paper use with digital documents AI for efficient legal service delivery Streamlined legal processes reducing overhead AI-driven sustainable business practices Efficient resource allocation in legal cases









### 11/24 NEW RISKS -ETHICAL, LEGAL, SOCIAL

Al biases in legal decision-making Confidentiality issues in Al systems Over-reliance on automated legal advice Ethical concerns in Al-driven judgements Cybersecurity threats in legal tech

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### 12/24 AI MISUSE EXAMPLES

Al-generated fraudulent legal documents Misleading AI in legal advice Unauthorized AI surveillance in cases AI biases in legal outcomes Manipulation of legal AI systems







### 13/24 THREE AI DILEMMAS

Al versus human judgment in legal decisions? Ensuring equitable Al access in legal services? Balancing Al efficiency with ethical considerations?











Strategic approach to AI integration Investment in AI and legal tech Training for legal professionals in AI Strong data management and security Ethical guidelines for AI use in law









Identify legal processes for AI application Select appropriate AI technologies Train legal team on AI tools Implement AI in specific legal tasks Continuously evaluate and refine AI use









Focus on enhancing client service with Al Maintain transparency in Al processes Prioritize data security and privacy Encourage continuous learning in Al and law Adapt Al tools to specific legal contexts







### 17/24 AI TOOLS & MODELS

Text classification models for document analysis Predictive analytics for case outcomes Natural Language Processing for legal research Al algorithms for contract review Decision trees in compliance monitoring





### 18/24 USEFUL DIGITAL TWINS

Digital twins of legal case files Virtual models of legal processes Al simulations for court scenarios Digital replicas of legal documents Virtual legal advice systems







### 19/24 COOL NORWEGIAN CASES

Thommessen (Leading law firm) BAHR (Commercial law expertise) Wikborg Rein (International law firm) Schjødt (Corporate legal services) Selmer (Technology and innovation in law) Contract Mill (AI in legal contracts) Lexolve (Legal tech solutions) Nota (AI in legal research)

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### 20/24 GLOBAL LEADERS









### 21/24 FUTURE JOBS

Al legal analysts Legal tech consultants Al compliance officers Data privacy lawyers Legal process automation specialists





### 22/24 THE FUTURE OF A

Al in global legal service delivery Enhanced Al-driven legal research Al for equitable justice systems Advanced Al in contract management Al integration in legal education





## 23/24 RECOMMENDED READING

"Tomorrow's Lawyers" by Richard Susskind "The Future of the Professions" by Richard Susskind, Daniel Susskind "Artificial Intelligence and Legal Analytics" by Kevin D. Ashley "Online Courts and the Future of Justice" by Richard Susskind "Machines of Loving Grace" by John Markoff





"What AI is — and isn't" by Sebastian Thrun "How we'll earn money in a future without jobs" by Martin Ford "The future of lying" by Jeffrey Hancock "The era of blind faith in big data must end" by Cathy O'Neil "How the blockchain is changing money and business" by Don Tapscott





# WHAT WOULD YOU ADD? LET ME KNOV!

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