

TECHNOLOGY

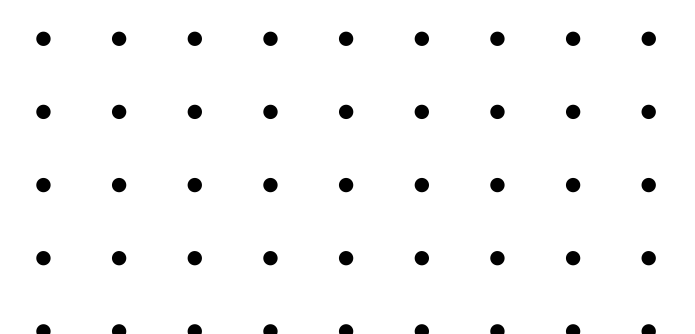
LAW& DLOGY

Allied Law Offices

ROLE OF ARTIFICIAL INTELLIGENCE

ONLINE STREAMING & 01. TRANSCRIPTS 02. LEGAL RESEARCH 03. **DUE DILIGENCE PREDICTION OF OUTCOME** 05 LEGAL ANALYSIS





ROLE OF ARTIFICIAL INTELLIGENCE

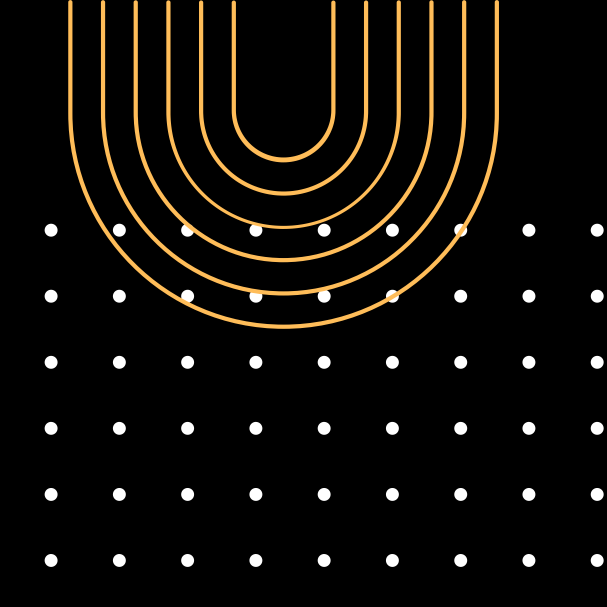
06.
07.
08.
09.

CONTRACT DRAFTING

PATENT APPLICATION

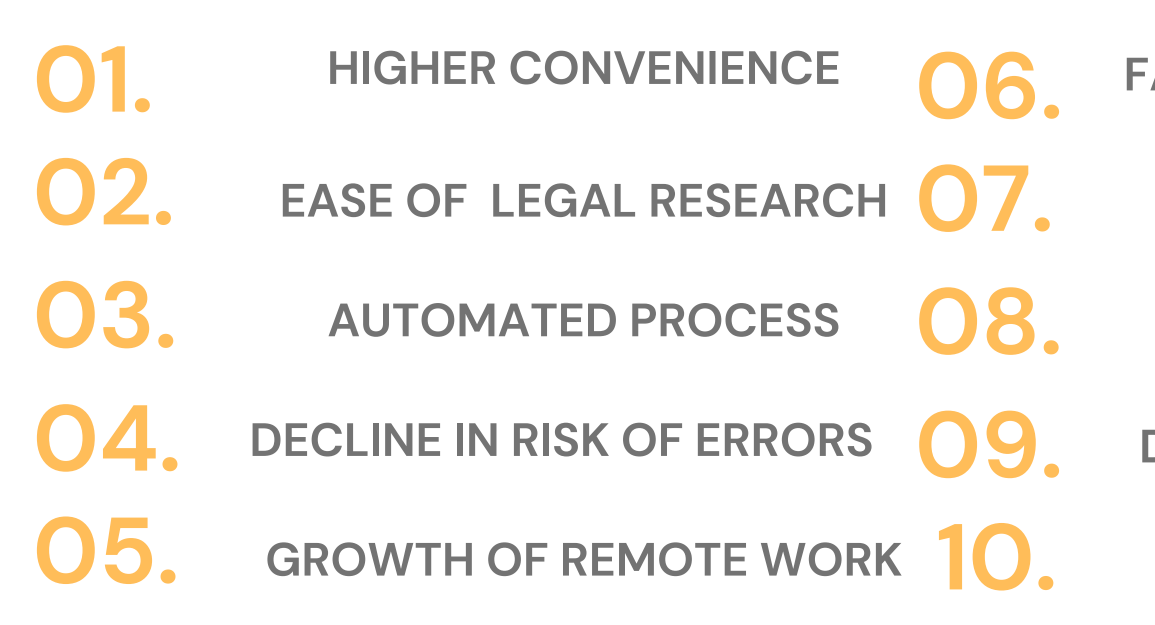
E-DISCOVERY AI TOOLS TO ACCESS LARGE DATASETS

LEGAL MANAGEMENT SOFTWARES





HOW TECHNOLOGY IS TRANSFORMING THE LEGAL SECTOR

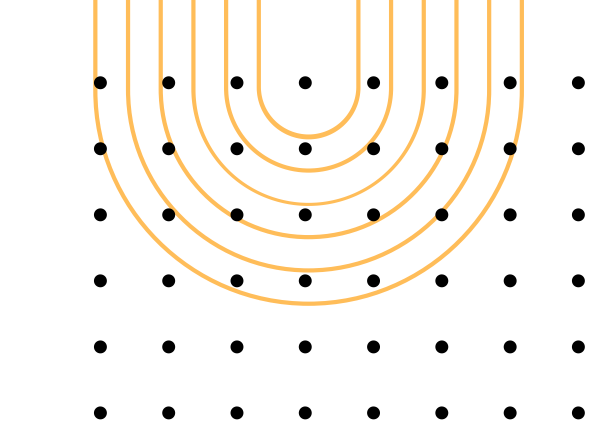


VIRTUAL HEARING

BETTER HUMAN RESOURCE MANAGEMENT DOCUMENT MANAGEMENT

ENHANCED CLIENT EXPERIENCE

FASTER PROCESSING OF DATA



HOW TECHNOLOGY IS TRANSFORMING THE LEGAL SECTOR

 CASE MANAGEMENT SYSTEMS 14.
 ACCESS TO JUSTICE 15.
 BLOCKCHAIN TECHNOLOGY FOR SECURE CONTRACT 16.



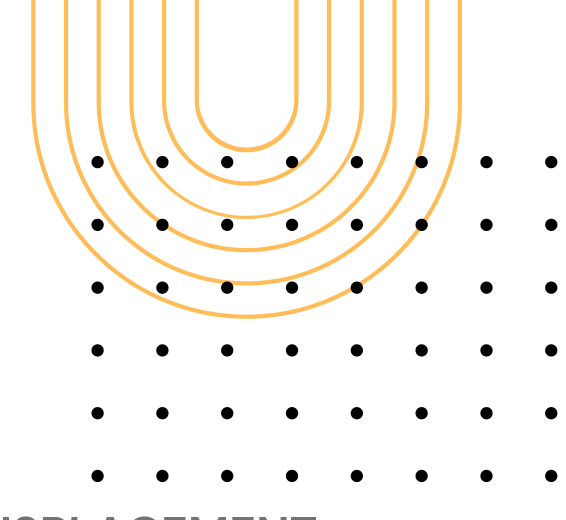
BETTER CLIENT COMMUNCATION LEGAL EDUCATION MADE EASY

EASY ACCESS TO LEGAL AID

NEGATIVE IMPACT OF TECHNOLOGY ON THE LEGAL SYSTEM



O3. TECHNOLOGY CAN GENERATE VIRTUAL SIMULATIONS O4. CLIENT DEPENDENCY OF OUTCOME POSSIBILITIES



JOB DISPLACEMENT

INHERENT AI BIAS

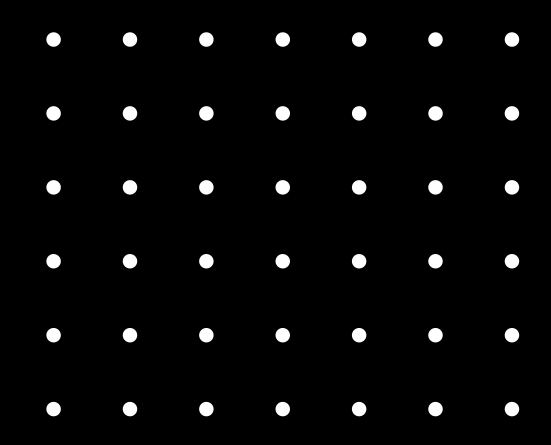
NEGATIVE IMPACT OF TECHNOLOGY ON THE LEGAL SYSTEM

07. REMOVES LEGAL CONFLICT, REDUCING DEPENDENCY ON LAWYERS

OB. LAWYERS CAN EXPLOIT LOOPHOOLES

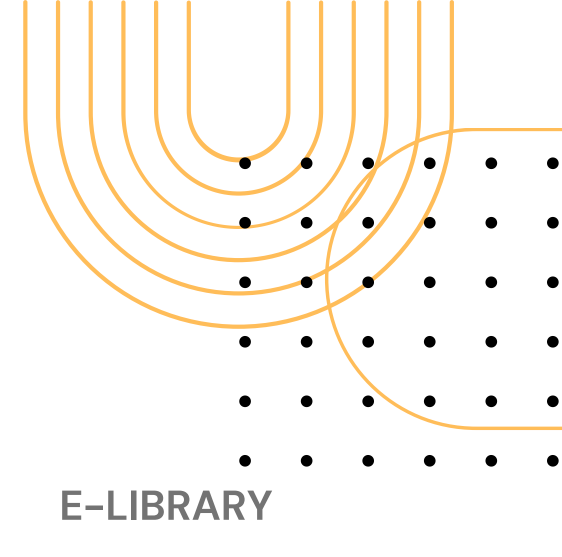
9. CLIENT DATA PRIVACY BREACH





REFORMS OF TECHNOLOGY IN INDIA-INDIAN COURTS

01.	SUPACE (SC PORTAL ASSISTANCE IN COURT EFFICACY)	06
	-	07
02.	SUVAS (SC VIDHIK ANUVAAS SOFTARE)	
03.	HYBRID/ONLINE HEARING	08
04.	ONLINE FILING	
05.	DIGITISATION OF CASES	



ELECTRONIC SUPREME COURT RECORDS

ECOURTS SYSTEM

IMPACT OF TECHNOLOGY ON THE INDIAN LEGAL SYSTEM

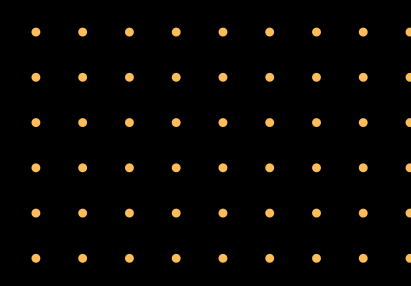
EASY TRACKING OF CASES & 01. **UPDATES**

FOCUS ON MAXIMISING 02. PROFITS

03. **BRANDING & EASE OF ACCESS** SYSTEMATICALLY ORGANISING 04

& DIGITISING ALL CASE FILES IN COURTS





CONCLUSION

01. UPSKILL

O2. SPECIALISE

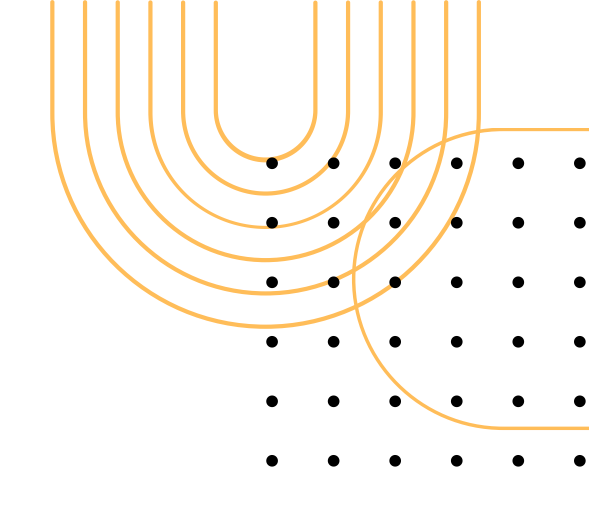
O3. STAY INFORMED ABOUT NEW DEVELOPMENTS

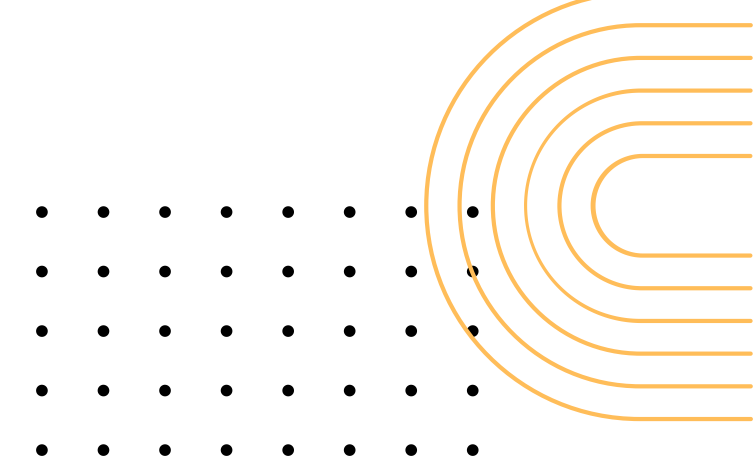
 04.
 LEGAL POLICIES
 •

 •
 •
 •

 •
 •
 •

•







Allied Law Offices