

Využitie (asistenčných) systémov založených na strojovom učení v ODR a ich klasifikácia podľa aktu o umelej inteligencii

- ODR may be defined as the use of information and communication technology to help people prevent and resolve disputes

Family_Winner

Search for existing case

Case Screen

Date No.: 0 Date Created: 25/05/2008

Complete Date Completed:

Description: Jeho v živ.

Comments: This is a sample case

PartyA Name: Husband PartyB Name: Wife

Percentage Split requested (in form of A/B): 50 / 50

Issue Details

Issue Description	Issue Value
Flat Apartment	\$42,956.00
Paris Studio	\$42,850.00
New York Coop	\$103,079.00
Farm	\$119,200.00
Cash And Receivables	\$12,972.00
Securities	\$126,705.00
Profit Sharing Plan	\$120,940.00
Life Insurance Policy	\$24,500.00

Cancel Save Next >>

Case Status

Family_Winner zadávanie údajov

Allocation Summary

Case No.: 0 Jeds v živ.

Enter Values for PartyA Enter Values for PartyB

Issue Description	Issue Value
Flat Apartment	\$42,956.00
Paris Studio	\$42,850.00
New York Coop	\$103,079.00
Farm	\$119,200.00
Cash And Receivables	\$12,972.00
Securities	\$126,705.00
Profit Sharing Plan	\$120,940.00
Life Insurance Policy	\$24,500.00

Issue Description	Issue Value	Issue Description	Issue Value	Allocated To
Flat Apartment	\$42,956.00	\$42,956.00	\$42,956.00	PartyB
Paris Studio	\$42,850.00	\$42,850.00	\$42,850.00	PartyA
New York Coop	\$103,079.00	\$103,079.00	\$103,079.00	PartyA
Farm	\$119,200.00	\$119,200.00	\$119,200.00	PartyB
Cash And Receivables	\$12,972.00	\$12,972.00	\$12,972.00	PartyB
Securities	\$126,705.00	\$126,705.00	\$126,705.00	PartyA
Profit Sharing Plan	\$120,940.00	\$120,940.00	\$120,940.00	PartyA
Life Insurance Policy	\$24,500.00	\$24,500.00	\$24,500.00	PartyB

< Back Next Allocation Cancel

Allocation Complete: PartyA allocated 50.00% and PartyB allocated 50.00%

Family_Winner obrazovka s výsledkom

AssetDivider

Asset_Divider [Allocation Summary]

File Help

Case No: 10

Enter Values for NegPartyA

IssueDescription	InitValuePartyA
► house	30
W Car	0
H Car	10
Shares	30
Savings	30
Boat	20

Enter Values for NegPartyB

IssueDescription	InitValuePartyB
► house	60
W Car	10
H Car	0
Shares	10
Savings	20
Boat	0

Allocation Summary

IssueDescription	InitValuePartyA	ComputedValuePartyA	InitValuePartyB	ComputedValuePartyB	IssueTotalValue	IssueIncentValue	AllocatedTo	ValueDifference
► house	30.00	25.00	60	60.00	\$150,000.00	55.56	NegPartyB	25.00
Shares	30.00	27.50	10	10.00	\$50,000.00	10.52	NegPartyA	17.50
Boat	20.00	16.67	0	0.00	\$30,000.00	11.11	NegPartyA	16.67
W Car	0.00	0.00	10	10.50	\$10,000.00	3.70	NegPartyB	10.50
H Car	10.00	8.66	0	0.00	\$10,000.00	3.70	NegPartyA	8.66
Savings	30.00	23.49	20	21.53	\$20,000.00	7.41	NegPartyA	1.95

Allocation Complete: NegPartyA allocated 40.74% and NegPartyB allocated 59.26%

Delete Refresh Grid Divide Issue Calculate Allocations

<< Back Print Allocation Cancel

AssetDivider obrazovka s výsledkom

SmartSettle

The screenshot shows the SmartSettle software interface for a case titled "Case Number 1138 - Competitive B2B: Clinical Trials Negotiation". The top navigation bar includes links for "Cases", "About", "Sign Out", and user icons. Below the title, a message says "Click on any step to go back". A numbered sequence from 1 to 8 indicates the workflow: 1. Party Identification, 2. Description, 3. Statements, 4. Issue Setup, 5. Framework, 6. Document Uploads, 7. Negotiation, and 8. Agreement. Step 7 is highlighted with a green circle and labeled "Negotiation". Step 8 is shown as a grey circle and labeled "Agreement".

Visual Blind BiddingSM

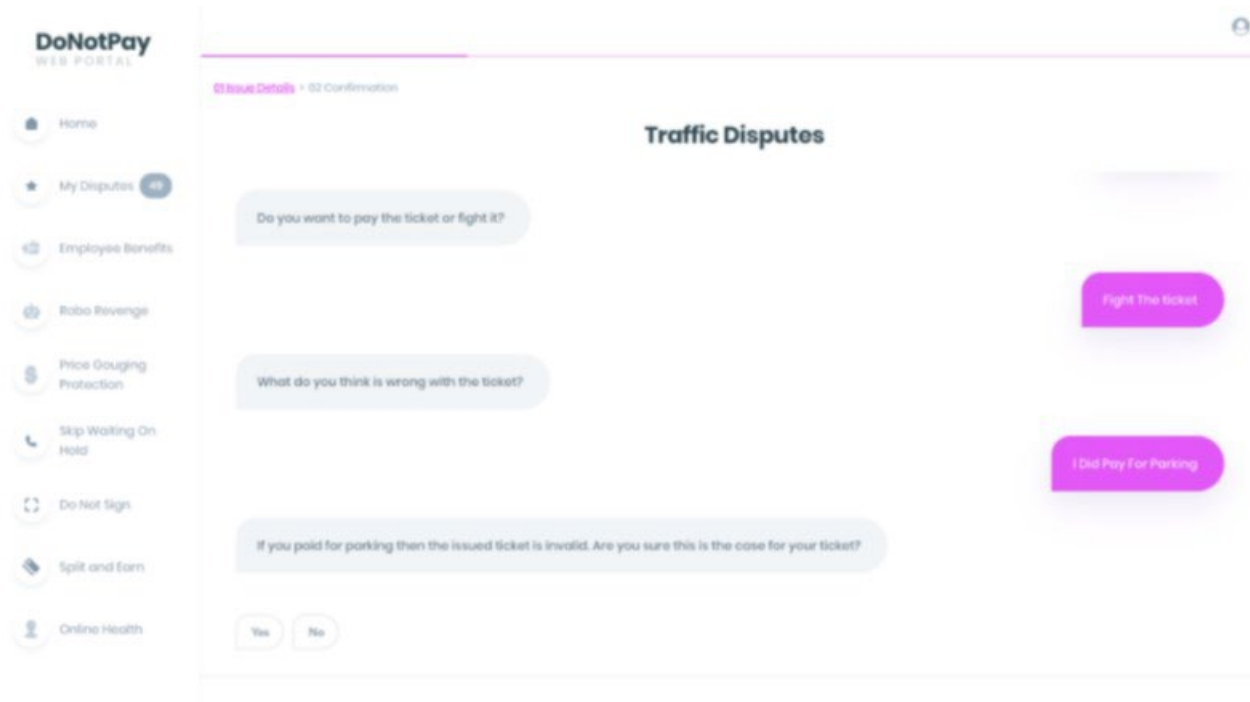
PharmaCo Hospital

the total budget that PharmaCo will provide to Hospital in order to ensure a successful trial. (thousand EUR)

Party	Bid Range (thousand EUR)
PharmaCo	2,000 - 2,040
Hospital	2,180 - 2,250

Detailed description: The screenshot displays a negotiation platform for a clinical trial. At the top, the SmartSettle logo is visible along with navigation links for Cases, About, Sign Out, and user icons. Below the header, the case number and title are shown. A message encourages users to click on any step to go back. A numbered sequence from 1 to 8 represents the workflow: 1. Party Identification, 2. Description, 3. Statements, 4. Issue Setup, 5. Framework, 6. Document Uploads, 7. Negotiation, and 8. Agreement. Step 7 is highlighted with a green circle and labeled "Negotiation". Step 8 is shown as a grey circle and labeled "Agreement". The main feature is a "Visual Blind BiddingSM" tool. It shows two parties, "PharmaCo" and "Hospital", with their respective bid ranges on a horizontal scale. The scale starts at 2,000 and ends at 2,250, with major ticks every 20 units. The "PharmaCo" range is from 2,000 to 2,040, indicated by a dark blue bar. The "Hospital" range is from 2,180 to 2,250, indicated by a green bar. Two specific bids are highlighted with arrows: a yellow arrow points to a bid of 2,180 thousand EUR for the Hospital, and a green arrow points to a bid of 2,210 thousand EUR for the Hospital.

DoNotPay



AI Akt

- The definition of AI system in the legal framework aims to be as technology neutral and future proof as possible, taking into account the fast technological and market developments related to AI
- For a given set of human-defined objectives, generate outputs such as content, predictions, recommendations, or decisions influencing the environments they interact with

Sudcovská aplikácia

- AI systems intended to assist a judicial authority in researching and interpreting facts and the law and in applying the law to a concrete set of facts

Metodológia pre určenie vysokého rizika

- Využite v kategórií podľa Annexu III
 - Zamýšlané uplatnenie
 - Jeho rozsah
 - Možnosť opt-out
 - Pozorované negatívne dopady
 - Interakcia s chránenými skupinami
 - Možný negatívny dopad na fyzické osoby pri ďalšom používaní

Povinnosti pre systémy s vysokým rizikom

- Rizika manažment systém
 - Analýza známych a predpokladaných rizík
 - Analýza rozumne očakávaných rizík pri nesprávnom použití
 - Analýza rizík vyplývajúcich z post market monitoringu
 - Príjmanie opatrení
 - Odstránenie, zmiernenie dopadu, informovanie užívateľov o ich existencii