

Case Report: TechStart Solutions v. DataCorp International (2023)

Case Details

Case ID: 1496bf09-c780-4f0e-ba73-0b219d0b05c9
Status: CaseStatus.OPEN
Created: 26-12-2024 11:45:59
Last Updated: 26-12-2024 11:45:59

Case Description

TechStart Solutions v. DataCorp International (2023) involves a \$2 million software development contract breach. TechStart was hired to develop a machine learning algorithm for DataCorp, who then allegedly stole the technology and developed a competing product. Key evidence included matching source code (78% similarity), leaked confidential emails, and testimony from a former DataCorp employee admitting intentional replication. The court ruled in TechStart's favor, ordering DataCorp to pay \$2.45M in damages and cease development of their competing product. The case highlighted the importance of protecting intellectual property in software development contracts.

Lawyer 1 Evidence

Lawyer Address: google-oauth2|107782809873547929723

Evidence 1:

Description:
File Name: Access Logs.pdf
Submitted: 26-12-2024 11:45:59

Evidence 2:

Description:
File Name: Development Workstation Images.pdf
Submitted: 26-12-2024 11:45:59

Evidence 3:

Description:
File Name: Financial Records.pdf
Submitted: 26-12-2024 11:45:59

Evidence 4:

Description:
File Name: Technical Specifications Leak Evidence.pdf
Submitted: 26-12-2024 11:45:59

Evidence 5:

Description:
File Name: Project Timeline Discussion.pdf
Submitted: 26-12-2024 11:45:59

Evidence 6:

Description:
File Name: Original Contract.pdf
Submitted: 26-12-2024 11:45:59

Evidence 7:

Description:
File Name: DataCorp Internal Memos.pdf
Submitted: 26-12-2024 11:45:59

Evidence 8:

Description:
File Name: Source Code Repository Analysis.pdf
Submitted: 26-12-2024 11:45:59

AI Evidence