Architects & Engineers Claims Data Analysis Report

Below is a comprehensive overview of claims and loss prevention data gathered from **Q3 2025**. By analyzing our own insights, we've identified key patterns and actionable trends to help architects and engineers better manage risks, reduce liabilities, and improve overall outcomes.

Impact by Revenue

Loss Preventions

3

15







Ų Ų.

Claims

1

4

8

\$50-\$100M

5



Frequency

How often are we seeing LP's & Claims per week?



Loss Preventions



Claims



Total amount of Loss Prevention and Claims **in Q3 2025**

LP • • 45 Claim • • 18

State Specific Trends

Claims and Loss Prevention cases by state:



Iowa



Illinois





Minnesota

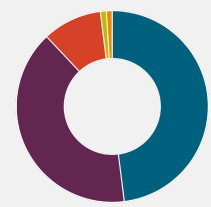


Wisconsin



Kansas

Cases by Discipline



- 48% Civil
- 40% Architect
- 10% Mechanical/Electrical
- 1% Structural
- 1% Other

Types of Claims

TPC vs. QA/QC

•	Third Party	15%
	QA/QC	
•	Other	35 %