Subrogation in the Property & Casualty industry fulfills a specialized role in reducing losses and directly impacting the bottom line.

Optum combines data, specialized expertise, and customized services to create the subrogation solution that is right for your organization. Through innovative technology, best practices, and the appropriate knowledge workers at the right stage in the process, we can help drive your recovery outcomes to the top quartile of your peer group.

PROPERTY & CASUALTY SOLUTIONS INCLUDE:

- Optum Subrogation Predictive Analytics
- Investigation services
- Mobile technology
- Digital workflow
- Arbitration services
- Litigation services
- Analytics
- Subrogation end-to-end solutions

BEST-IN-CLASS PERFORMANCE

Artificial intelligence
Mobile technology
Digital workflow
Specialized expertise
Analytics
Highest security standards
Training and education

OTHER PARTY LIABILITY SOLUTIONS

- Artificial intelligence
- Mobile technology
- Digital workflow
- Specialized expertise
- Analytics
- Highest security standards
- Training and education
About Optum Property & Casualty Subrogation Solutions

Optum Property & Casualty Subrogation Solutions collaborates with clients to identify potential third-party liability claims and recover payments in the complex environments of workers’ comp, auto, and property insurance. Optum Subro Predictive Analytics utilizes a combination of machine learning, priority scoring, reasoning, and action to identify/prioritize claims with subrogation opportunity. We then use customized and sophisticated workflows to ensure the correct payments are paid by the correct parties. For more information, email us at expectmore@optum.com.

Optum and its respective marks are trademarks of Optum, Inc. All other brand or product names are trademarks or registered marks of their respective owners. Because we are continuously improving our products and services, Optum reserves the right to change specifications without prior notice. Optum is an equal opportunity employer.

© 2020 Optum, Inc. All Rights Reserved. SUB-20201