



Workers Compensation 101 and the Origami Platform

This webinar will provide an understanding of the Workers' Compensation process and some key Workers' Compensation elements. The webinar introduction will include an overview of the MIIA Workers' Compensation Program.

Additionally, MIIA's Workers' Compensation staff will provide OSHA reporting requirements and the OSHA 300 Logs as well as a brief review of the Origami reporting platform **and guidance on how you can access your workers compensation claims through this system.**

Topics addressed will Include:

- Definition of Workers' Compensation Injury
- How and why losses should be reported on a timely basis
- Insurer's response to Notice of Injury
- Case Management
- Utilization Review
- Return to Work
- OSHA Reporting Requirements & OSHA 300 Logs
- The Department of Industrial Accidents; the litigation process
- Lump Sum Settlements

Participants will leave the webinar with a general understanding of the Workers' Compensation system, which should make their internal Workers' Compensation program more effective.

Reward Credits

This webinar qualifies the MIIA member for .25% under the MIIA Rewards Workers Compensation category. **To receive this credit per MIIA training policy you will need to remain on camera throughout the session.**

Accommodations For alternative formats, interpreters, or reasonable modification requests please contact us at least 48 hours in advance
425-452-6932 (voice) or email safety@idextraining.org.

DATE & TIME

Wednesday
April 22, 2026
10:00 AM to 11:00 AM

LOCATION

Virtual

REGISTER HERE



PRESENTERS

Peggy Doherty is the Assistant Director of WC Claims of the MIIA Workers' Compensation Department. Peggy has over twenty years of experience handling Workers' Compensation claims. This is her eleventh year with MIIA Member Services.

Elizabeth Carella is the Project & Technology Manager of the MIIA Workers' Compensation Department.



Massachusetts Interlocal Insurance Association
617-426-7272 • www.emiia.org
Nonprofit, Locally based, Member driven

