

Attune Workers' Compensation

Built by Pinnacol

Loss Control Procedures

Here is what to expect after getting insurance protection with Attune's Workers' Compensation:

- 1. Proactive Loss Control for certain policies within 30 days of the policy being bound
- 2. Payroll Audit at time of policy expiration more audit information can be found here
- 3. Expert Claims Handling available when you need

What does a Proactive Loss Control look like?

The goal of Proactive Loss Control is to review workplace safety. After you have a policy, Builders Insurance or their third party surveyors will reach out. Policyholders can expect a call within the first 30 days of becoming a policyholder. The inspector will call, confirm that they represent Builders Insurance, and request a visit to the worksite to complete an interview. They will be looking for problem areas on the worksite and may offer ways to improve and make the site or procedure safer. They are experts and will provide you with recommendations after the process.

What to expect with Proactive Loss Control

- A phone call or email to schedule a time
- Questions about your business and workplace safety practices

The interviewer may ask about:

- Scope of operations
- How the workplace does what it does
- Auto exposure data
- Subcontractor use and management

- An in-person and/or on-site visit
- Recommendations after the the loss control process
- Employee information
- Equipment and machinery use evaluation
- Use of personal protective equipment
- Jobsite description

Questions? Contact Attune with questions at losscontrol@attuneinsurance.com

To schedule another survey, you can reach out directly to Builders:

Linda Hayes - <u>lhayes@bldrs.com</u>, 678-309-4066 John Cortez - <u>icortez@bldrs.com</u>, 678-631-3490

Builders Insurance Third Party Surveyors*

- TranStar Technical Services, Inc.
- Lowry & Associates, Inc
- Midwest Technical Inspections, Inc.

Want to learn more? Check out this video for more detail on Builders Loss Control procedures

^{*}Builders may perform the Loss Control themselves in some states