

Risk Control Consulting

Tim Leech has 25 years of experience working in the environmental, health and safety field as a property and casualty risk control consultant and manager of claims and risk control consultants. Tim's specialty is deriving solutions to minimize total cost of risk for clients maintaining high insurance deductibles or self insurance retentions. At Alliant, Tim's responsibilities include:

- Providing Leadership for Alliant's national network of risk control professionals
- Implementing processes and best practices to ensure risk control quality and product consistency
- Active involvement and collaboration with Alliant's National Claims Advocacy Group
- Project management as well as property and casualty risk control consulting services

Industry Experience

- Health Care
- Education
- Retail
- Public Entity
- Manufacturing
- Hospitality

Education and Certifications

- Bachelor of Science, Fire Protection and Safety Engineering – Oklahoma State University
- Associate Degree, Fire Protection – Oklahoma State University
- Associate in Science, Industrial Technology – College of Sequoias
- Associate in Risk Management – Insurance Institute of America
- Certified Safety Professional – Board of Certified Safety Professionals
- License Property and Casualty Insurance Broker – State of California

Brent Escoubas has 16 years experience working with organization executives and managers on claims reduction strategies, safety culture development and bottom line cost reduction strategies for safety. He provides a variety of property risk control, fire protection, safety consulting, and casualty loss control services for K12 schools, municipalities, universities, construction, healthcare, manufacturing, and service industries.

Brent conducts over 100 hours of on-site and web based safety training annually. Areas of training include special events, slip and fall, back safety, ergonomics, and injury illness prevention. He also independently audits clients' safety programs including, claims handling, accident investigation, ergonomics site security, and operational procedures.

Education and Certifications

- Bachelor of Science in Environmental Health – Illinois State University
- Certified Safety Professional Designation – Board of Certified Safety Professionals
- OSHA Authorized, 10 and 30 hour Construction Industry Outreach Program Trainer
- Graduate of Chubb Insurance School (9-month program)

Mike Kelly's 30 years of property and casualty risk control experience includes working with large national and international accounts. As a senior risk control consultant, Mike assists Alliant clients with advanced forensics investigations, office and industrial ergonomics training, fire protection and sprinkler evaluations, occupational and environmental health assessments, loss prevention evaluations, and advanced industrial hygiene testing.

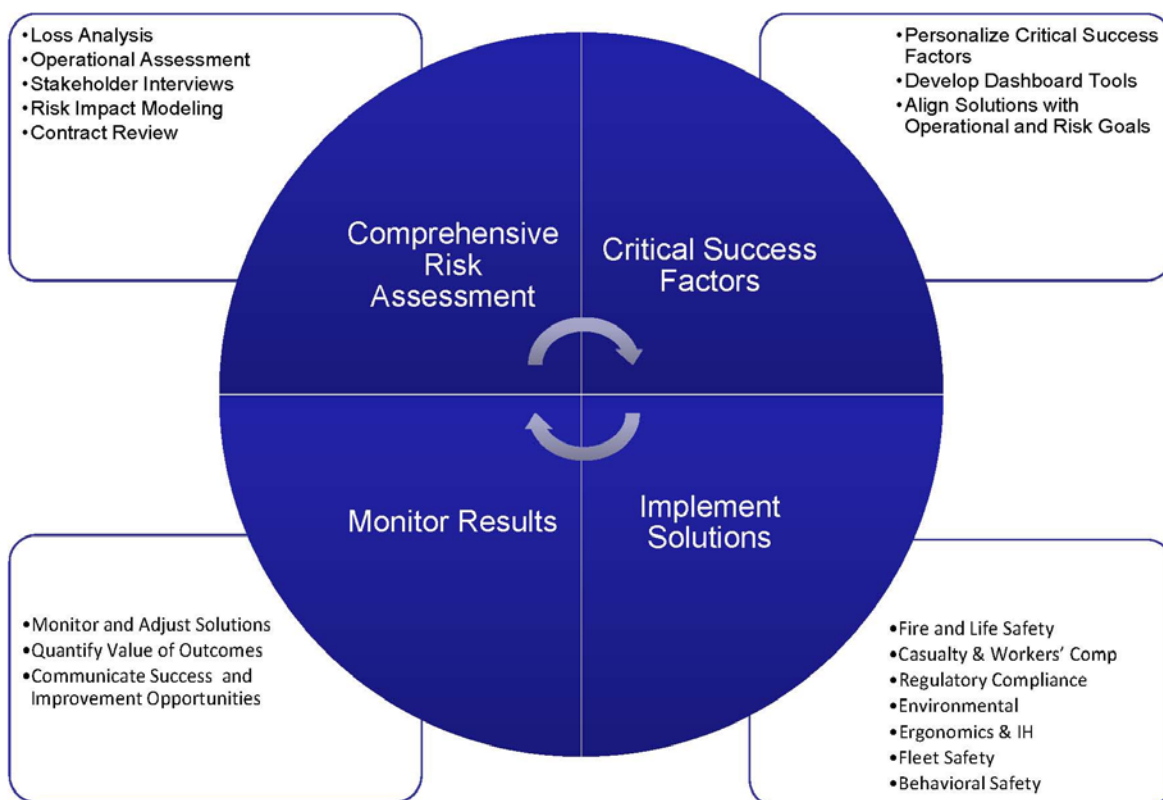
Education and Certifications

- Bachelor of Science, Marine Biology – California State University, Long Beach
- Certified Safety Professional – Board of Certified Safety Professionals
- American Society of Safety Engineers (ASSE)
- Certificate in Industrial Safety – University of California, Irvine
- American Industrial Hygiene Association (AIHA)

Risk Control Consulting

Risk Control Consulting

Alliant Risk Control Consulting's process is outlined below. By employing our process, we help our risk management clients develop and measure the outcome of our solutions and the impact they have on critical success factors.



Copyright © 2010 Alliant Insurance Services, Inc. Confidential; not for distribution

Risk Control Consulting

Alliant Risk Control Consulting (RRC) offers our clients property and casualty loss control services in California and throughout the continental United States. Our consulting staff is comprised of both Alliant employees as well as a network of independent contractor specialists. This has proven to be an efficient business model and effective for our clients as it allows us to offer specialty services not typically employed or provided by our competitors. Consultant disciplines include but are not limited to:

- Traditional Safety and Loss Control
- Industrial Hygiene
- Ergonomics
- Behavioral Based Safety
- Federal, State and Local Compliance
- Fire Protection
- Life Safety
- Risk Management Consulting
- Workers' Compensation and Third Party Loss Prevention and Mitigation
- Property Conservation
- Security
- Enterprise Risk Management

Risk Control Services

Alliant has established a broad array of property and casualty loss control services to assist clients in minimizing loss retentions associated with property, general liability, fleet, and workers compensation exposures. We have assembled the following list of the comprehensive programs for Association of Bay Area Governments. These services can be provided to members to ensure compliance with mandated environmental, health, and safety rules and regulations.

- | | |
|--|---|
| - Asbestos Awareness | - Hearing Conservation |
| - Back Injury Prevention | - Injury & Illness Prevention Programs |
| - Bio Waste | - Injury Trend Analysis |
| - Bloodborne Pathogens | - Kitchen Safety |
| - Chemical Management/Hygiene Programs | - Lab Safety |
| - Confined Space Programs | - Ladder Safety |
| - Crane Operator Programs | - Lead Safety |
| - Disaster Planning & Recovery | - Lock-Out/Tag-Out |
| - Driver Safety | - Loss Prevention Surveys |
| - Electrical Safety | - Personal Protective Equipment |
| - Emergency Action & Evacuation Plans | - Respirator Programs |
| - Ergonomics | - Safety Incentive Programs |
| - Fall Protection | - Slips, Trips & Falls |
| - Fire Prevention | - Special Events |
| - Forklift Operation | - Storm water Pollution Prevention Programs |
| - Hazard Assessment | - Trenching/Shoring |
| - Hazard Communication Programs | - Workplace Security |
| - Hazardous Waste Management | |