

Program Features:

- Compliance Alerts
- Deficiency Notifications
- Certificate Repository
- Contract Archiving
- Reporting Capabilities
- Endorsement Verification
- Knowledgeable, Insurance
 Trained Staff
- Prompt Turn-Around
- On-site or Web-Based Training



Contact

Karen Vecchi or your local risk manager

Karen.Vecchi@ucop.edu — Email 510-987-9826 — Phone

flexible solutions matching your business needs

INNOVATIVE CERTIFICATE OF INSURANCE TRACKING

Insurance Tracking Services, Inc. (ITS) offers a Certificate of Insurance Tracking solution that can help better manage the University risks and reduce exposures to losses from claims related to inadequate insurance coverage on the part of vendors, contractors, affiliates, etc. This program provides technological advantages, insurance-trained specialists, and prompt and responsive service to verify insurance requirements are being met.

Overview of Service

The certificate tracking solution is designed to easily accommodate the requirements specified in UC contracts. The **ITS** staff will provide a high-level of expertise in evaluating insurance endorsements, policy forms, contracts and risk exposures related to your insurance requirements.

Services provided include:

- Oversight of compliance with the insurance requirements for each contracted party
- Notification of applicable insurance discrepancies to each party required to carry insurance
- Website containing scanned certificate images and insurance compliance reports, accessible 24/7
- Web-based contract archiving system providing the ability to store and retrieve contracts and addendums from a secure site
- Customer support available through a toll-free number and website (live chat)

ADVANTAGES

- FULL SERVICE CERTIFICATE TRACKING FROM START TO FINISH
- HIGH-EFFICIENCY SOLUTION THROUGH PROMPT TURN-AROUND TIME
 AND KNOWLEDGEABLE, INSURANCE-TRAINED STAFF
- TECHNOLOGY DESIGNED SPECIFICALLY FOR CERTIFICATE OF INSURANCE TRACKING
- CONTRACT ARCHIVING SERVICES SO YOU CAN STORE AND ACCESS CONTRACTS WHENEVER NEEDED