

What is Comprehensive Risk Management?

Deciding the time when or if an investigator should be assigned is a mathematical equation. You balance the averages: the average cost of surveillance, the average percentage of assigned cases producing a result, the average quality and intelligence contained in the result and then the cost of data analysis by the lawyers and doctors. This cost is balanced against the average benefit payments for similar cases. When the pay out for a case exceeds the resultant of this equation, an investigator should be assigned.

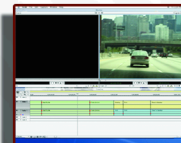
The budget that is assigned with the case is calculated by the equation and will produce the average results staying consistent with the overall average cost of doing business.

The average returns are 25-29% video showing subject activity. If the investigator was lucky, you may have what you were looking for. But in a lot of these cases, the video is shaky, blurry or too far away to tell what or who is in an activity. The decision is then made as to whether you send them out for another try, or put it back into the "wait and see" stack.



Then there are the good results. The cases where you receive acceptable video, the subject can be identified and the activity is clear. However, even the best of videos can still be subjective. So now the doctors and the lawyers decide the next step:

Was this the only time that the subject did these activities? Can this be proven? What was the result of subject doing this activity? Will the other side argue that this activity was necessary and subject spent the next three days in bed recovering? Will it be argued that the activity was within prescribed tolerances?



Again the equation decides if it is worth litigation costs at this point?

- **What if** there was a forensic lab with the capabilities of gaining clearer video from what is produced by the average investigator?
- **What if** the gathered evidence was then processed to create presentation DVDs which will allow instant access to the scenes that show your case with freeze frames and zooms to accentuate points of interest?
- **What if** the video itself is backed by 3D animation, reconstructing the activity showing the exact position of the body, the muscle groups used and the forces on each group?
- **What if** the testimony is not by the average investigator, but by engineers that can testify to the validity of the physics demonstrated in court?
- **What if** this is all backed by the only omni-functional independent crime lab in the country?
- **And now what if** the average 29% is raised to the 79% we experience with the largest inventory of surveillance equipment operated by experienced surveillance technicians?



Our results are changing your whole equation.



Call us for Information or an appointment to tour our facility and you will see the difference.

888-777-4295

BTS is a Division of

Tactical Surveillance Inc.

PO Box 191 Chippewa Falls, WI 54729
715-726-1400

Bureau of Technical Services
715-726-9202
bts@tacticalsurveillance.com

Tactical Surveillance Insertion Team
715-726-8838
tsit@tacticalsurveillance.com

Knight Hawk Investigations
715-726-1400
khi@tacticalsurveillance.com