REFERENCES

66

I worked with Todd Mutchler on a complicated sexual assault case involving the use of GPS location data. Todd provided first class analysis of the data. More importantly, he was able to explain the process in a way that I could understand and, most importantly, in a way that a jury could understand. He was always accessible and not once did I have to ask him about status of his investigation...he was proactive and kept me updated throughout the process. Todd will be my first phone call for any of my investigation needs in the future.

99

- Mark G. (Southwestern Illinois)

66

In 2020, I was faced with a situation where I needed to prove where I had lived. I happened to hear about Firetech and I took a chance that they could retrieve my text messages off of my old phone, Todd Mutchler was incredible. He took the time to help my family and through his background in phone analysis, the tables were turned immediately. I cannot thank Todd enough for saving my case; I was helpless with no way to prove the very fact as to where I lived. I went from terrified to the victor. If you are faced with false allegations and your child's well being is on the line, you need to fight back and Todd will change things immediately. I owe so much to Todd and FireTech!

- Kelsey G. (Eastern Illinois)

CONTACT

Additionally, we can provide consultation for your digital questions and expert testimony, if needed. Call or email us with any questions!



	309-840-3374
CE:	877-519-3448
	877-519-3449

tmutchler@firetechinvestigations.com www.firetechinvestigations.com P.O. Box 2868 - East Peoria, IL 61611

DIGITAL FORENSICS

0110101 1110010101100101 10100 1101101 011010100101011101010

LYSIS

INVESTIGATION

DATA

~~~~~

DIGITAL FORENSIC ANALYSIS

## CYBER INVESTIGATIONS

With more than a decade of experience investigating online crimes and civil matters, we are well equipped to investigate and give consultation on any of your online issues.

FireTech Investigations has added a certified digital investigator. Our investigator has extensive experience in conducting investigations throughout the digital realm, which include; data acquisition and analysis, cellular tower and call detail mapping, and online investigations.

Todd Mutchler has 27 years of law enforcement experience, 11 years in criminal investigations. The last 10 years of his career had a focus on digital forensics, specializing in mobile devices. He is certified as a Mobile Device Forensic Examiner and Computer Crimes Examiner. He is experienced in investigating a variety of crimes, including: Homicide, Arson, Burglary, Sex Crimes, Child Pornography, Fraud, Internet related crime, et. al. Within the realm of digital forensics he has utilized a variety of software and hardware, including: CelleBrite, Oxygen Detective, Graykey, Magnet Axiom, Secure View, Autopsy, Device Seizure, et. al. During the course of his law enforcement/investigative career, he has examined hundreds of mobile devices and worked with dozens of law enforcement agencies at the Local, State, and Federal levels. Additionally, he has tes-101101 tified as an Expert Witness on mobile device forensics within the 10th Circuit of Illinois (Tazewell County).

010101011

101001010

101011011

011100100

100101001

010110100

01001000100101010101000

101110101

1010100110010 D10010111101

01010110

110110111

010101001

101101010

01101001

1010110011

DATA ACQUISITION & ANALYSIS

Digital evidence is quickly becoming more prevalent in criminal and civil investigations. With the world moving towards mobility, cellular phones and other mobile devices have gained the ability to store large amounts of data. This can include:

- Text Messages
- Voice Data •
- Emails
- **Digital Photos and Videos**
- Location History
- Call History
- Third Party Application Data •
- Web History
- Wi-Fi Connectivity •
- ...and Much More

This information can be very valuable, and when recovered and secured in the proper manner, can serve as excellent evidence in court. We offer the ability to acquire data (on-site if necessary) and analyze data, providing a detailed account of any findings.

# CELL SITE LOCATIONS ANALYSIS

With experience mapping cellular tower data and/or GPS data, we are able to assist you in developing a timeline and activity of a particular mobile device. This type of mapping and analysis can be valuable in a variety of cases.

## TYPES OF CASES

We are able to assist you with a wide range of cases. These can include:

- Criminal defense investigations
- Divorce and Custody
- Insurance Claims
- Accident Investigations
- Arson Investigations
- Employee Workplace Misconduct
- Fraud Investigations •
- And a vast array of cases in the corporate, civil, and criminal sectors.

|                       |                          | 8                                    |                       |                                                                                                                 |                      |                          |                      |                                           |
|-----------------------|--------------------------|--------------------------------------|-----------------------|-----------------------------------------------------------------------------------------------------------------|----------------------|--------------------------|----------------------|-------------------------------------------|
|                       |                          | natarananan                          | 100100100100100101    |                                                                                                                 | 00000000000000       | 8 81 18/1                | <u> 1010</u>         |                                           |
|                       | 0111011011               |                                      |                       |                                                                                                                 |                      |                          |                      |                                           |
| 111                   | 10010110000111001        | 1010 11010                           | 100110111             | 1010101011101010110100001101010                                                                                 | 101 1100101          | 1101                     | 101101011            |                                           |
| 101                   | 1001110010010100001111   |                                      | 010101101             | 00101011010101010101010101010101010                                                                             |                      |                          | 101011011            |                                           |
| 10010101              | 110010100100             | 01010101010                          | 10010101              | 1010000011010110101010101110110111                                                                              |                      | 01000                    | 01010110             |                                           |
| 01010101              | 1010100110               | 101011010                            | 01010101              | 11100101101100111101001110010110                                                                                |                      |                          | 100111001            |                                           |
| 011100101             | 101011010                | 10101010                             | 011100101             | 101010111                                                                                                       | 1010101010           |                          | 011001101            |                                           |
| 011100011<br>10010110 | 001010111                | 01010011                             | 011100011<br>10010110 | 011101010                                                                                                       |                      | 0101001                  | 011101011            |                                           |
| 10010110              | 101001011                | 9                                    | 10010110              | 110110010<br>101010011                                                                                          | 10010101<br>01101011 | 10110100                 | 01001010<br>01010101 |                                           |
|                       | 101001011<br>0001101     | Y6                                   | 01010110              | 110111101                                                                                                       | 11011010             |                          | 01010101             | 01010100                                  |
| 101000111             |                          | 110100101101000111                   |                       | 011001111                                                                                                       | 10101011             | 1(10101011               | 10101101             | 11010100                                  |
| 01010101              | 100101010                | 10011100010010101111                 |                       | 010101111                                                                                                       | 01011010             | 01101011                 | 10101001             | le la |
| 00100101              |                          | 011010110101110100                   |                       | 011010001000000                                                                                                 | 0101010101010101010  | 0010100110               | 010110110            |                                           |
| 010011101             | 101010011                | 01011010                             |                       | 110101010                                                                                                       | 01011010             | 01101010                 | 101101011            |                                           |
| 01010101              | 101101000                |                                      |                       | 01010101 110111001                                                                                              |                      | 010101010100101110001110 |                      | 10011                                     |
| 001011100             | 011010111                | 100101011                            |                       | 011100011                                                                                                       | 010110011010000111   |                          | 011101100            |                                           |
| 10011001              | 1010010110               | 10010110100                          |                       | 10101010<br>010100001                                                                                           | 01101010010101010010 |                          | 110101011            |                                           |
| 01001100              | 1101010101101            | 101010101101101<br>1001111001 001010 |                       | 10101010                                                                                                        | 01110110<br>10101011 | 010101011<br>101010101   |                      |                                           |
| 10100110              |                          |                                      | 1111110               |                                                                                                                 | 10101011101          | ^`^`01010101             |                      | JU110111010101010101010                   |
| 10101010              |                          | 0101011                              | 10101                 |                                                                                                                 | 101001011            | 101101000                |                      | 01010101000101001010                      |
|                       |                          | 1011011                              |                       |                                                                                                                 |                      |                          |                      | 10 80                                     |
|                       | $\sim$                   |                                      |                       | $\sim$ $\sim$ $\sim$                                                                                            |                      |                          |                      | 6                                         |
|                       |                          | າດາດເປັນເຈົ້າ                        | 0100101010            | Second |                      | 01010 010 010 000        |                      |                                           |
| an and a second       |                          | and the second                       | marine and me         | and an annan annan ann ann                                                                                      | a secon as see ma    | TO FORD                  |                      |                                           |
| 2 BULLIN              | and the summer of the by | mound in when                        | and the contraction   | Contraction Contraction Contraction                                                                             | nene olio van a na a | sometel 14 to 11         |                      | 9101010                                   |
|                       |                          | 101010101010000                      | DIGIOIO MON           |                                                                                                                 | HOLEDING IN CH       |                          | 101010100            | 10101 - 10101                             |
|                       |                          | 8                                    |                       |                                                                                                                 |                      |                          |                      |                                           |
| TOTATOT               |                          |                                      | A A L A               | 01010100                                                                                                        | 100011               | 00000000000              |                      |                                           |
|                       |                          |                                      |                       |                                                                                                                 |                      |                          |                      |                                           |