Date: 05/15/14

Re: Key Cybersecurity, Inc./CyberMerlin use in Missing Children investigation

To whom it may concern,

Recently, two girls from the Northern Virginia area, close to our family, went missing. Their parents contacted local law enforcement to assist locating them. The family felt that there may have been important information on the girls' cellular phones and computers in files that the girls had deliberately deleted. This equipment was provided to local police. but because they lacked the equipment and expertise to recover the files, the cellular phones and computers were subsequently provided to Key Cybersecurity and Mr. Shawn Key, to review and perform forensics activities. Coordinating with the local police department, Key Cybersecurity employed manual processes and integrated its CyberMerlin solution to provide valuable information in real time during the investigation. The company worked diligently over the weekend providing status updates on the previous and current activities of the missing children. Especially useful was the deployment of CyberMerlin which led to matching image files which led to directory locations that yielded much information about the remote, cyber activity that provided raw source data (IP addresses) that yield the physical location of the computer user when coordinated with authorities and Internet Service Providers (ISPs). Ultimately the children were located out of state and returned to their parents in Virginia.

Summarized, Key Cybersecurity and CyberMerlin proved to be an invaluable force multiplier in this investigation. Because children and teens have fully integrated technology into their lifestyles, this type of cyber investigation is a must in any investigation of missing children. I most highly recommend the company and its CyberMerlin solution in any effort involving missing and/or exploited children.

The family deeply appreciates the efforts and results provided by Key Cybersecurity, Inc. and Mr. Shawn Key.

Sincerely,

Drew Owen and Elizabeth Pulju-Owen