



CASE STUDY:

MAGNET FORENSICS TRAINING

Training Annual Pass Helps Cybercrime Investigators
Make the Most of Magnet AXIOM



CAMBRIDGESHIRE CONSTABULARY

1,524 police officers | 211 special constables | 829 police staff

A local territorial police force serving the diverse communities of Cambridgeshire, UK, helping to protect a population of more than 800,000.

THE CHALLENGE

Cambridgeshire Constabulary's cybercrime unit—a relatively new team composed of four police officers—is tasked with a wide variety of investigations, from extortion to multi-million pound fraud cases. The unit uses Magnet AXIOM as their primary tool for their digital forensics investigations involving mobile, cloud, and computer data sources.

With rising instances of cybercrime and a deluge of incoming digital evidence sources contributing to a growing backlog of cases, the team was looking for ways to build their digital forensics knowledge and skills with AXIOM, to help speed up their investigations.



Magnet Training definitely helped me as an investigator. I'm looking in different places now than before I got my Training Annual Pass. Without AXIOM, I wouldn't have been able to find the evidence I needed in my cases, and Magnet Training helps me to know what AXIOM does and how it does it."

— Detective Constable Andrew McKeane, Cambridgeshire Constabulary

HOW MAGNET FORENSICS TRAINING HELPED

Cybercrime unit member Detective Constable Andrew McKeane procured a Magnet Training Annual Pass (TAP), which afforded him the opportunity to enroll in any Magnet Forensics Training class at any time, at any location throughout the course of a year, all for less than the cost of two individual courses.

Detective Constable McKeane subsequently participated in six AXIOM training courses, including AXIOM Examinations (AX200) – designed for those seeking to use AXIOM for their investigations. “I really enjoyed AX200,” he said, “and every other course has built on that knowledge.”

In addition to Classroom Instructor-Led training, Detective Constable McKeane also took advantage of several virtual instructor-led classes and was “surprised at how easy it was to follow and learn,” providing him with a similar experience to that of his in-person classes.

I was really happy with the Magnet Training...it's changed the way we conduct our investigations.”

— Detective Constable Andrew McKeane, Cambridgeshire Constabulary

As a result, the team gained a deeper understanding of forensic best practices with AXIOM, improved knowledge sharing amongst them, and are processing their cases more quickly. “Having the opportunity to learn from both our training providers and members of other forces in the classes is a good thing,” says Detective Constable McKeane, “I would definitely recommend Magnet Forensics Training to other agencies.

EXPERIENCE MAGNET FORENSICS TRAINING FOR YOURSELF

With Magnet Forensics Training, you'll learn the full functionality of our products from our experienced trainers, and have the opportunity to network with other forces in the class—letting you share best practices for overcoming challenges in digital forensics investigations.

From beginner, to intermediate, to advanced — training is available in a variety of classroom types, including our virtual instructor-led courses. These virtual courses include all the advantages of instructor-led learning in a virtual environment, and are an ideal training option when in-person attendance isn't possible due to travel restrictions or budgetary concerns.

And with our Training Annual Pass (TAP), you pay once but train continuously.

Get in touch with us to learn more about Magnet Forensics Training and how you can get started today!

Call us at 1-844-638-7884 or email sales@magnetforensics.com