



Case Study: Fatal Stabbing

How CSAS software helped to bring the murderers of 17-year-old Lyrico Steede to justice



The Case

After being lured to a local playground, Lyrico Steede was chased and attacked by a group of teenagers. He died from multiple stab wounds a few days later. All five defendants denied murder.



Nottinghamshire Police used CSAS software for parsing and analysing mobile phone data. They prepared a Radio Frequency Propagation Survey (RFPS) report showing that the main suspects were together on the night of the attack.



CSAS



The Trial

The exported CSAS outputs, available on a laptop, were used by Nottinghamshire Police to answer questions during cross examination by the five sets of defence counsel, preventing tactical delays.

The Result

All five defendants were convicted for their part in the killing. They were sentenced to a combined total of 58 years in prison.



Get results in seconds ~ actionable, evidential intelligence to turbocharge your investigations Book your free, no-obligation demonstration: 0800 158 3830 | info@forensicanalytics.co.uk