

Case Study: Aggravated Burglary

How CSAS software helped to convict a gang of seven men who carried out violent break-ins



The role of CSAS

CSAS software played a 'crucial part' in cleansing, analysing and presenting cell site and Radio Frequency Propagation Survey (RFPS) data in a way that was clear, evidential and easy for the jury to understand.



CSAS



The Result

All seven defendants were convicted for their part in the violent break-ins. They were sentenced to a combined total of 127 years in prison.

The Case

In two incidents, a gang of men broke into the homes of an elderly man and a young family, viciously assaulted the residents and stole their property. Six of the defendants denied the charges.



The Trial

Mobile phone data was critical to the prosecution. As the Case Officer for Essex Police said, *"I couldn't have put the presentation together in the way I did without the help of CSAS"*.

