The crime rate nowadays is decreasing compared to the past due to advanced technology which can prevent and solve the crime. Do you agree or disagree?

By applying technological devices in daily life, the criminal percentage has been reduced. I firmly agree with this statement.

Initially, installing more surveillance cameras leads to enhanced monitoring, which significantly contributes to reducing crime. In public spaces, the widespread use of CCTV and inspection cameras has made it more difficult for criminals to act without being detected. In private spaces, advanced home security systems with motion detectors, alarms, and remote monitoring capabilities have significantly reduced burglaries and home invasions. This acts as a deterrent and also aids in the investigation of crimes. There is a negative correlation between the number of surveillance cameras and the number of reported crimes. For example, the number of criminal cases, including vandalism and theft, has reduced dramatically since the local council fully installed their CCTV networks. Furthermore, the widespread use of CCTV forces drivers to obey traffic regulations to avoid fines.

Regarding cyber-criminal activities, preventing cybercrime, raising public awareness, and implementing comprehensive security solutions are effective approaches. Firstly, the government could educate the public about common types of cybercrime, including blackmail, fraudulent bank accounts, and personal information theft, and how to avoid becoming victims. To increase the efficiency of these public campaigns, government agencies could broadcast relevant programs on national channels and publish newsfeeds in newspapers and various social platforms. Secondly, security companies could benefit from the increased demand by providing comprehensive solutions, such as anti-virus software, at competitive prices. Advanced cybersecurity measures have been developed to protect individuals and organizations from online threats. Encryption, firewalls, and other technologies have proven reliable in preventing data breaches and financial fraud.

However, some opponents might argue that technology can be misused by criminals, leading to new forms of crime. For instance, customers' habits in search engines may be sold to marketing companies, and some sensitive information may be monitored and sold to third-party entities without clients' consent.

To conclude, the application of technological advancements in daily life has significantly contributed to the reduction of crime rates, including the use of surveillance cameras and

anti-virus software. Although it is true that technology can facilitate new types of cybercrime, the overall impact of technology on reducing traditional violation rates and enhancing law enforcement capabilities is significant. Moreover, continuous technological advancements lead to new methods of combating these emerging threats.