standards? What status quo types of evidence will be seen as unacceptable? Can
wireless capabilities. Can we obtain the bandwidth and have it be affordable?
How do we deter or incentivize against agencies not adopting key technologies in
beyond BWC to 911 call centers?
examples, these are not all inclusive. The public needs to be educated to the
change in their police practices and policies. Can we develop automated
voice-activated and voice-recognition equipment for detecting weapons remotely?
wireless technology can detect fingerprints and expand the capabilities of the
DNA technologies
DNA
Remote detection of weapons
Less-lethal weapons
Getting from small-scale to nationwide information-sharing
Legal foundations and case law for new surveillance technologies are emerging.
Emergence of cybercrime investigations
Emergence of cybersecurity
Emergence of digital evidence management on a massive scale
Remote detection of weapons
Emergence of structural awareness displays, enabling devices, and data streams
Emergence of analytics and enabling big data
Going dark and unbreakable encryption
Ongoing problems and needs for existing technology resources
Emerging common attributes for technologies affecting criminal justice
Remote detection of weapons
DNA technologies
Legal foundations and case law for new surveillance technologies are emerging.