The use of artificial intelligence in Anti cybercrime

we are entering a new era That will puts more pressure on any organizations to enhance their processes to. Deal with cybercrime we Must change the way organizations operate. In the field of Anti cybercrime These crimes are increasing dramatically and have become a threat to security and the global economy and the human factor can’t track and discover at on right time so we need to use artificial intelligence   to Discover and deal with this crime.

The question is how can we achieve this?

Firstly

The enactment of laws requiring to use the artificial intelligence in tracking and detecting cybercrime.

This can be achieved by changing the law of criminal Procedure So the law personnel can detect and track the cybercrime quickly without going through complex and long legal procedures When the law gives legal authority to These personnel, this will enable them to detect and track the cybercrime in the right time.

Second

the existence of law personnel who has the legal authority to deal with these crimes quickly.

There must be a law personnel with legal authority  to Perform the legal proceedings rapidly in the same speed as those crimes
occurred they must be highly educated and highly trained so that there is a mix of legal education and technical training. This training includes how to use internet to find the evidence and knowing the person who committed this crime. All this means developing a program to train law personnel to deal with these crimes technically and procedurally in a very professional way.

**Third**

The presence of a security sector that specialize in these crimes are necessary to investigate these crimes.

It is necessary to build up a security sector specialized in these crimes which have legal powers to deal with crimes and to search for the person who committed cybercrime and find the evidence and bring them to justice.

**Fourthly**

The presence of a public prosecutor specialized in the cybercrime.

The presence of public prosecutors specialized in dealing with these crimes is necessary because these crimes are fast and very dangerous which requires the existence of specialized public prosecutor.
Fifthly

the existence of specialized courts in these crimes.

the presence of a Courts specialized in dealing with these crimes with the presence of Judges With a great deal of knowledge and experience with the characteristics of these crimes this results in the right judgment and Justice is achieved

Sixth

there must be new international agreements covering the use of artificial intelligence in Anti cybercrime and also covers providing and asking for help by artificial intelligence and who will prosecute the person or persons who committed this crime.

there must be new international agreements covering how to provide and ask for the information by artificial intelligence and where and who will prosecute the person or persons who committed this crime, since in many cases who has committed the crime is in a place where the crime occurring elsewhere and often these crimes are committed with the support of a person in another place. this crime may also be reflected in more than one country while the is crime Committed in another country. these crimes take place with a number of pictures, at may be in the form of theft, money laundering or terrorist financing.

Seventh

Spreading the legal awareness to the ordinary persons to the danger of committing such crimes or being involved and providing assistance to how Commits these crimes.
This can be achieved through media outreach to the community members through newspapers, television and social media on the Internet.

Eighth

Impose Severe punishment to how Commits These crimes.

This crime is very dangerous and the results of at is more dangerous which requires the infliction of the heaviest punishment on who commit this crime.

Statistics

Ministry of Communications and Information Technology


<table>
<thead>
<tr>
<th>The cost of cybercrimes in Saudi Arabi</th>
<th>Attacks on Saudi companies</th>
</tr>
</thead>
<tbody>
<tr>
<td>$ 2.6 billion</td>
<td>69%</td>
</tr>
</tbody>
</table>

The following website for Kaspersky shows daily and continuous statistics of cybercrime and cyber-attacks.

https://cyberstat.kaspersky.com

these statistics Show A large number of cybercrimes occurring on continuous daily basis

Legal Counselor

Muteab ALotabi