

Growing Threat of Cyber Warfare

What is the issue?

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- Cyber-space has emerged as a potential arena for international confrontations.
- Countries like China are already working on expanding their cyber capabilities and India too much start enhancing its cyber-defence capabilities.

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How serious is cyber threat?

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- The U.S. Defence Science Board, in a recent report had cautioned that the U.S. cyber defence capabilities were not up to the mark.
- It additionally noted that the next decade is bound to witness massive additional deployment of cyber offence capabilities by many nations.
- As these observations are coming from one of the most potent countries in cyber space currently, the enormity of the challenge is only implicit.
- Significantly, India is consciously and speedily making a serious foray into digital space.
- India's vulnerabilities are only bound to grow exponentially.
- A 2017 study found that India ranked 4th in online security breaches.
- India also accounted for over 5% of global threat detections.

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What are the various cyber threats?

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- Cyber threats can manifest in many ways.
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- The most visible are cyber crimes, cyber theft, cyber espionage, cyber intrusions etc.
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- These are relatively low-end threats.
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- Criminal hackers can certainly cause data breaches and even financial loss.
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- Countering such large scale threats is important.
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- The real danger lies in targeted cyber attacks coming from adversarial nation states that carry out strategically planned and sophisticated cyber attacks.
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- “Stuxnet Attack”, which damaged the Iranian nuclear centrifuge facility, is thought to be a coordinated operation of the governments of U.S. and Israel.
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- Cyber tools are slowly becoming a regular part of the arsenal of nations.
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- Hence, it is essential to be aware of future cyber-wars and take precautionary measures.
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What is required?

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- The three main components of any national strategy to counter cyber threats are defence, deterrence and exploitation.
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- **Defence** - For the defence of critical cyber infrastructure, National Critical Information Infrastructure Protection Centre (NCIIPC) was established.
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- While this is a positive, it now needs to partner individual ministries and private companies.
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- It should put procedures in place to honestly report breaches.
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- However, there are limits to defensive strategies in the cyber domain as the field is highly conducive for offensive capabilities.
- Therefore, cyber deterrence and exploitation have become important, although they are complex and not completely understood now.

What are the challenges?

- Nuclear deterrence works because there is clarity on the destructive potential.
- But this is not the case with cyber warfare.
- Notably, cyber capabilities of an adversary is not all that apparent.
- This is because unlike nuclear arsenal, there are no missiles to be counted.
- Besides these, identifying the time of the start of the attack and tracking the origins of the attack are also complex tasks.
- For these reasons, deterrence in cyber domain cannot operate in isolation.
- It thus needs the support of economic and diplomatic domains as well.

What are the structures that need to be created?

- **Militaristic View** - The most serious cyber attacks are when an external state threatens the national security of India by exploiting the cyberspace.
- The danger cannot be countered by an intelligence agency like the *NTRO* or a research organisation like the *DRDO*.
- The lead agency to deal with this will have to be the defence services.
- This has to gather intelligence, evaluate targets and prepare cyber attack plans.

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- Also, cyber operations cannot be a standalone activity.
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- It has to be integrated with land, sea and air operations, as a part of information warfare.
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- **Defence Cyber Agency** - India is one of the few countries which still do not have a dedicated cyber Command in its military.
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- While the setting up of a Defence Cyber Agency has been announced, the effort looks lacklustre and half hearted.
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- It is important for a dedicated cyber agency to have significant autonomy.
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- It should have an expanded mandate on its own to erect a strong cyber arsenal.
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Source: Indian Express

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Quick Facts

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National Technical Research Organisation (NTRO)

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- NTRO was set up in 2004.
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- It is a technical intelligence agency under the National Security Advisor (NSA).
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- It falls directly under the Prime Minister's Office.
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- It also includes National Institute of Cryptology Research and Development

(NICRD) within its ambit.

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- It works for developing technological capabilities in various fields.
- It acts as a super-feeder agency for providing technical intelligence to other intelligence agencies on internal and external security.

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