

# **Indigenising India's Cyber Space**

### What is the issue?

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With emerging cyber threats and national security challenges, it is crucial for India to indigenise the IT infrastructure of its military.

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## What are India's aims in this regard?

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 The following were spelt out at different instances as priorities in the cyber space -

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i. a Digital Armed Force and the increasing importance of dominating the cyber space

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ii. preparing for rivalries in cyber space

iii. the role of the services in encouraging the development of domestic capabilities

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• The first vision is on its way to realisation as the government has sanctioned recently the raising of a cyber agency.

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- This will steer the planning and conduct of cyber warfare in the military.
- Hopefully, once the doctrine has matured, the cyber agency will be expanded to a much-needed cyber command.
- But the goal of building domestic capability remains largely unfulfilled.

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# What is the emerging global threat?

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• Under the PRISM programme, the US National Security Agency (NSA) collected data from internet communications.

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• Leaked documents showed the close involvement of US technology companies like Microsoft, Google, Yahoo, Facebook and Apple.

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• The NSA was collecting data directly from the servers of US service providers.

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• Microsoft had actively helped the NSA to avoid its own encryption of web chats on Outlook.com.

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• It also permitted PRISM to access its cloud storage service SkyDrive, and monitor Skype chats.

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- Microsoft denied these allegations, but the evidence was overwhelming.
- Likewise, a recent Bloomberg report highlighted China's intelligence services' similar moves.

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• It ordered subcontractors in China to plant malicious chips in Supermicro server motherboards bound for the US.

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• Faced with these dangers, countries have moved to restrict foreign products from use in critical networks.

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• E.g. in 2014, China banned government offices from buying Microsoft Windows

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• Recently, US President Trump signed a bill banning the use of Chinese Huawei and ZTE technology by the US government.

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• This followed a 2017 ban on the Moscow-based Kaspersky Lab.

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#### What is the case with India?

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- India seems to be largely unaware of the vulnerabilities that exist in the critical networks due to foreign hardware and software.
- **BSNL** Over 60% of software and hardware being used by BSNL is sourced from Chinese Huawei or ZTE.
- This is despite Huawei being probed for hacking a BSNL network in 2014.
- In 2017, BSNL signed a memorandum of understanding with ZTE for research and commercialisation of future 5G technology.
- Notably, Australia has banned Huawei from supplying equipment for 5G mobile network, citing national security risks.
- **AFNET** The Air Force Network (AFNET) was launched in 2010.
- Cisco (US network equipment maker) was a major supplier of equipment for AFNET.

- The army's latest communication backbone, Network for Spectrum (NFS), also uses Cisco equipment.
- Rather than looking at indigenous equipment, the request for proposal for NFS equipment had been manipulated to favour Cisco.
- **Software** The Indian Army mostly uses the Microsoft Windows operating system on its official computers.
- Windows is an outstanding system but is a closed-source software owned by a company that is bound by US laws.
- $\bullet$  It is historically tied to the American intelligence community.
- Notably, India is a prime target for American spying as India stood at the 5th place in the overall list of countries targeted by PRISM.

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### What is the proposal in this regard?

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- In 2015, the Northern Command of the army decided to adopt the Bharat Operating System Solutions (BOSS) for all its official computers.
- BOSS is an indigenously developed open-source system by the Centre for Development of Advanced Computing.
- [It is an R&D organisation of the Ministry of Electronics and Information Technology.]

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- **Concerns** Replicating the user-friendliness of Windows and re-training of a generation that had grown up with Windows were key challenges.
- $\bullet$  But three years later, the army is still debating the merits of BOSS.
- The arguments are still centered on simplicity of usage, and not on security of networks.

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 $\bullet$  There is even a push to return to Windows, instead of supporting BOSS.  $\ensuremath{^{\backslash n}}$ 

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### What lies ahead?

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- $\bullet$  Building domestic capability for the manufacture of sophisticated weapons and equipment is indeed a major challenge. \n
- $\bullet$  But the same cannot be said for the hardware and software being used in the military information technology (IT) infrastructure. \n
- Despite Indian products being available, a concerted effort to use indigenous solutions is conspicuously absent.
- $\bullet$  But with clear dangers in cyber space, India needs to move towards making changes that are essential to protect national interests. \n

• A key task is for the Indian military to take the lead in indigenising its IT infrastructure.

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**Source: Indian Express** 

