# SECURE APPLICATION FOR INTERNET



OFFICERS IAS ACADEMY TM

IAS ACADEMY BY IAS OFFICERS

## WHAT'S IN THE NEWS?



Indian Army has developed a simple and secure messaging application named the "Secure Application for Internet (SAI). This initiative by the Indian Army can be seen as a part of the 'Atmanirbhar Bharat Abhiyan.



Secure Application for the Internet ABOUT SAI (SAI) will support an end-to-end secure voice, text and video calling services for Android platforms over the internet.









The model of SAI is similar to commercially available messaging applications like WhatsÁpp, Telegram, SAMVAD and GIMS and utilises end-toend encryption messaging protocol.

# ABOUT SAI





SAI scores over on security features with local in-house servers and coding which can be tweaked as per requirements.

The application has been vetted by CERT-in empanelled auditor and Army Cyber Group.



CERT-In is a statutory organisation of the Ministry of Electronics and Information Technology established in 2004.

IAS ACADEMY BY IAS OFFICERS-

#### CERT-IN

SAI scores over on security features with local in-house servers and coding which can be tweaked as per requirements.

It is the nodal agency to deal with cyber security threats and strengthens security-related defence of the Indian Internet domain.

### OFFICERS IAS ACADEMY<sup>TM</sup>

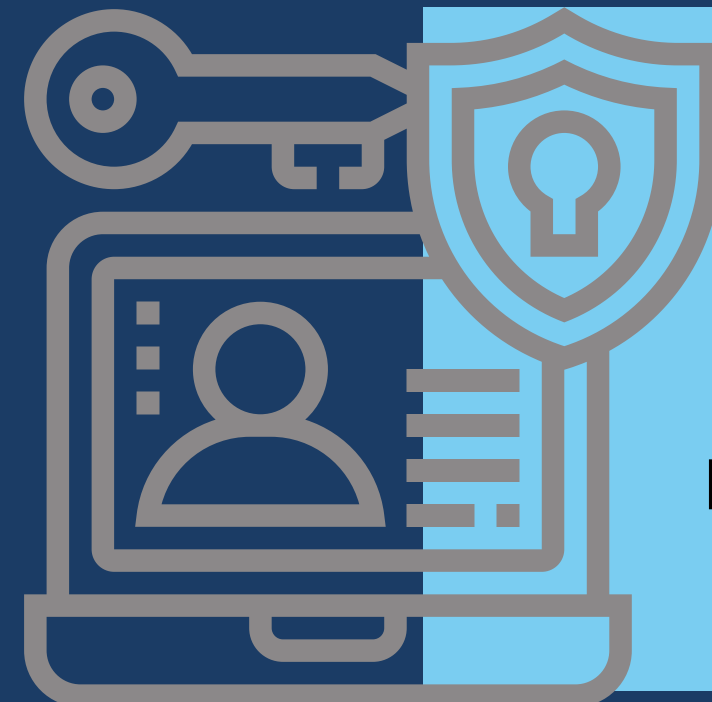
IAS ACADEMY BY IAS OFFICERS





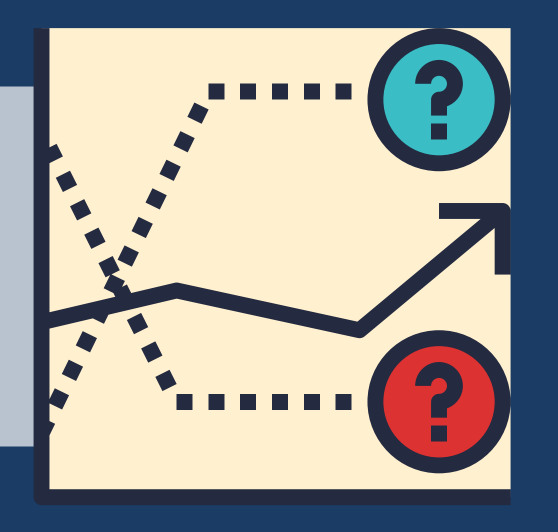






CERT-In has been designated under Section 70B of Information Technology (Amendment) Act 2008 to serve as the national agency to perform the following functions in the area of cyber security:

 Collection, analysis and dissemination of information on cyber incidents





- Forecast and alerts of cyber security incidents
- Emergency measures for handling cyber security incidents
- Coordination of cyber incident response activities Issue guidelines, advisories, vulnerability notes and whitepapers relating to information security practices, procedures, prevention, response and reporting of cyber incidents.