

Factsheet on CyberGreen

Initiated in 2014 by the Japan Computer Emergency Response Team under the Japan Ministry of Economy, Trade and Industry, the CyberGreen project is a global initiative to create a resilient and healthy cyber ecosystem. The initiative aims to research and aggregate open source information to measure and create awareness of the cyber health status of a country. This awareness will empower countries to better mitigate cyber risks by taking appropriate preventive actions. The better a country's cyber health, the "greener" it will be. Over time, CyberGreen intends to develop robust cyber health metrics. Through reliable metrics, measurements and mitigation best practices, cyber incident response teams and network operators can better identify and remediate different classes of threats.

Singapore is a cornerstone sponsor of the global initiative. CyberGreen already has a well-established system to aggregate global open source information into an index for cyber health. Through the initiative, Singapore will provide all ASEAN Member States access to the CyberGreen portal to see their cyber health status. The Singapore Computer Emergency Response Team (SingCERT), under CSA, will collaborate with Cybergreen to identify and remediate different classes of threats, and develop response mechanisms required to counter those threats.

Singapore will also share information and experiences with ASEAN Member States through the ASEAN CyberGreen Resource Portal at <http://www.cybergreen.net/mitigation/asean/>. The sponsorship period is for three years.