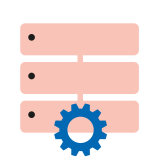
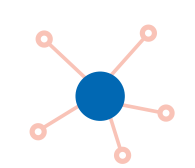


Singapore's Robust Cybersecurity **Environment**

Made possible through the development of 4 strategic thrusts



Building a resilient infrastructure



Creating a safer cyberspace



Developing a vibrant cybersecurity ecosystem



Strengthening international partnerships

of the world's top 100 cybersecurity companies are present in Singapore¹

136 cybersecurity startups and counting²

Reach 5\$3.2b

by 2030 - Singapore's cybersecurity market³

Service providers

Singapore is home to a growing number of cybersecurity solutions and service providers.



Cybersecurity solutions providers (both MNCs and startups) include:

- Aiculus
- Flexxon
- Build38

Cisco

- Palo Alto **Networks**
- CrowdStrike Ensign
- Trustwave



Consultancy service providers

Infosecurity

Deloitte
KPMG
PwC

Accelerators / Incubators/ Venture Capitalists (VCs)

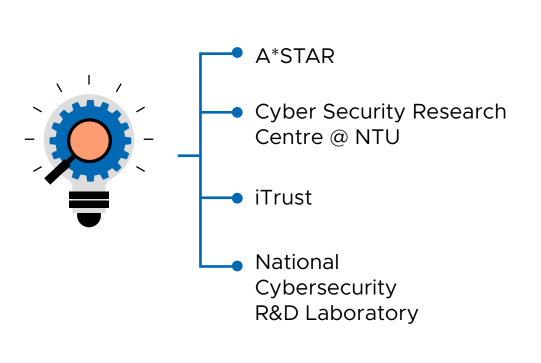
The growing cybersecurity startup community thrives with support and funding from accelerators, incubators and VCs.

- Innovation Cybersecurity Ecosystem at Block71 (ICE71)
- SGInnovate
- TNF Ventures



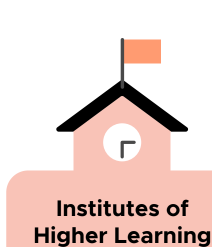
R&D institutions

Established research organisations support the testing and commercialisation of new cybersecurity solutions and technologies.



Supporting organisations

Support from government agencies and institutes of higher learning ensure the growth of a strong cybersecurity talent pool.



NUS, NTU, SIT, SMU, SUTD and all 5 polytechnics

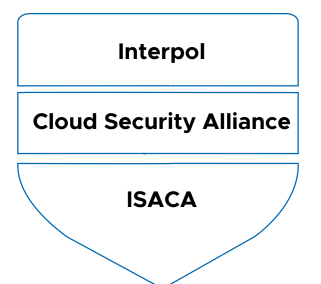






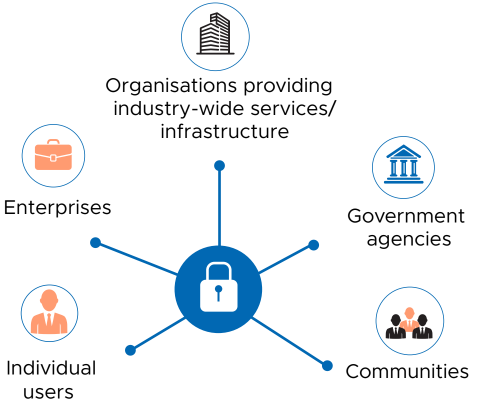
International organisations

Partnerships with global organisations boost Singapore's security and help generate solutions for the world.



End users

Singapore offers a vibrant ecosystem of end users, conducive for the advancement of the world's cybersecurity agenda.





- ¹Cybersecurity Ventures, "Cybersecurity Ventures Cybersecurity 150 Listing"
- ² Fintechnews Singapore, "Singapore's Cybersecurity Startup Map" ³ Infocomm Media Development Authority, "The Future of Services: Services and Digital Economy Technology Roadmap"