

2025 HACKTHEON SEJONG CYBER SECURITY CONFERENCE



panTHEON

Cybersecurity Talents Gather in Sejona!

A large-scale participation of Cybersecurity professionals, including government officials, industry leaders, researchers, and students!



International Collegiate Cyber Security Competition 7.10.-11



Eligibility

Domestic and international university students (excluding graduate students) Teams of up to 4 members are allowed

Application Period

March 17 (Mon) - April 22 (Tue), 2025 * Refer to the website for details

Competition Schedule

Preliminary April 26 (Sat), 2025 | Online

Top 40 teams advance to the finals (20 Advanced, 10 Beginner A, 10 Beginner B)

July 10 (Thu), 2025 I Offline at Government Sejong Convention Center el accommodations provided for finalists

Problem Solving (Jeopardy)

Competition Format

Advanced (Domestic & International),

Beginner A (Domestic), Beginner B (International)

※You are ineligible for beginner categories if you have a HackTheon entry.

Categories



Awards Ceremony

July 11 (Fri), 2025 | 11:00

Advanced 32 million KRW Grand Prize (Ream) 10 million KRW | Excellence Prize (Ream) 5 million KRW each | Merit Prize (Ream) 3 million KRW each

Beginner 6 million KRW Grand Prize 1 team 2 million KRW | Excellence Prize 1 million KRW each | Merit Prize 1 team 5 500,000 KRW each



Cyber Security Conference

7. 10. - 11.

Designing the Future Cybersecurity:

New Horizons of Al Security

Corporate Technology Exhibition

7. 10. - 11.

Exhibition of cybersecurity, smart city, and ICT technologies (products)

* Refer to the website for the application details

Simultaneous Events

Science & Technology Information Security Council

7.10.

Information sharing and discussion on information security issues

KiŚTi 한국과악기술정보연구원

Space Security Workshop

7.10.

Discussions on space cybersecurity issues and countermeasures, etc.

한국정보보호학회

Quantum Security Workshop

7.11.

Sharing research status and technical conferences on quantum computers, quantum cryptography, etc.

한국정보보호학회

Cyber Security **Association Forum**

7.11

Discussion on response strategies related to cybersecurity in the AI era,

KACS

