CODE BLUE

because security matters.

November 8-9, 2023 for Conference

OUTLINE

Name	CODE BLUE 2023
Date	November 8th (Wed) - November 9th (Thu), 2023 (JST)
Location	Akasaka Intercity Conference Center(Akasaka Intercity AIR 4F)
Event Format	In-person
Organizer	CODE BLUE Executive Committee
Operation	CODE BLUE Office
Ticket	Early Bird JPY 78,000 (incl.sales tax)
	Regular JPY 98,000 (incl.sales tax)
	On Site JPY 128,000 (incl.sales tax)
	*(Incl. Networking Party fee)
Other	Simultaneous Japanese-English interpretation provided (with exceptions)

^{*}Depending on the state of COVID-19 infections, this program is subject to change for both the virtual event and in-person event.

What is the value CODE BLUE provides?

With the proliferation of advanced technologies such as IoT, AI, and robotics, our lives are facing many changes. The fusion of cyberspace with physical reality is bringing to life many innovations such as autonomous driving vehicles, remote telemedicine and more. With this change also brings cybersecurity to the forefront and more important than ever it is no longer an issue for engineers alone, but one that society as a whole must address.

CODE BLUE is an international conference bringing together world-class cybersecurity experts. From a vendor-neutral standpoint, the conference aims to share the latest research from prominent researchers in Europe, United States, Japan, and other Asian countries including young and upcoming researchers. Since its inception in 2013, these efforts have earned the trust of the cyber security community at home and abroad.

This year marks the 11th anniversary of CODE BLUE. We aim to offer a valuable experience to all attendees, including exposure to the latest trends and new knowledge in cybersecurity by attending lectures by renowned researchers and being able to network with many industry professionals, including overseas participants visiting Japan.



CODE BLUE 2022 Keynote
Underwhelmed: Making Sense of the
Overwhelming Challenge of Cybersecurity



CODE BLUE 2022, Networking party after

Spakers of the past (partial)

2013	Jeff Moss Founder of BlackHat, DEFCON Organizers
2013	ChrisEagle a Senior Lecturer at the Naval Postgraduate School (NPS), Dedicated to promoting CTF competitions
2016 2022	Karsten Nohl Security research known for SIM card hacking, BAD USB, etc.
2017	George Hotz Known for jailbreaking iOS, Play Station 3, etc.
2018	Mikko Hypponen Chief Research Officer of F-Secure, One of the securi- ty industry's leading opinion leaders
2019 2021 2022	Orange Tsai Security researcher from Taiwan, world renowned CTF player, researcher of numerous critical vulnerabilities
2020	Audrey Tang Digital Minister for Taiwan, encourages software development by citizens.
2021	Akira Saka CISO, Digital Agency; CISO, Tokyo Organizing Com- mittee for the Olympic and Paralympic Games
2021	Daiyuu Nobori Developer of SoftEther VPN, Central developer of "Shin Telework System" provided by NTT East and IPA
2022	Neil Wyler Security expert known as Grifter in the US hacker community like DEFCON and BlackHat



Jeff Moss



Karsten Nohl



George Hotz



Mikko Hypponen



Akira Saka