



Events

Report Release Webinar: Strengthening the Phalanx: Layered, Comprehensive, and Distributed Air and Missile Defense in the Indo-Pacific

Event Date: June 18, 2024

Related Experts: Carl Rehberg, Eric Edelman, Thomas G. Mahnken

On June 18, 2024, CSBA held a webinar discussion on *Strengthening the Phalanx: Layered, Comprehensive, and Distributed Air and Missile Defense in the Indo-Pacific* by Carl Rehberg and Herbert

Report Release Webinar: Evaluate Like We Operate: Why DOD Should Evaluate Weapons Systems as Networked Force Packages, Not Individual Platforms

Event Date: September 20, 2023

Related Experts: Travis Sharp, Tyler Hacker

On September 20, 2023, CSBA held a webinar discussion on the release of our new report, *Evaluate Like We Operate: Why DOD Should Evaluate Weapons Systems as Networked Force Packages, Not*

Webinar: The Future of the Russian Military

Event Date: September 19, 2023

Related Experts: Katherine E. Dahlstrand, Eric Edelman

On September 19, 2023, CSBA's Katherine Kjellström Elgin and Eric Edelman will discuss forthcoming research that examines the future of the Russian military by evaluating the Russian military's

Report Release Webinar: Extending Deterrence by Detection

Event Date: August 10, 2023

Related Experts: Thomas G. Mahnken, Travis Sharp, Tim Sadv, Whitney M. McNamara, Sameer Lalwani

On August 10, 2023, CSBA hosted a webinar discussion of Extending Deterrence by Detection: The Case for Integrating Unmanned Aircraft Systems into the Indo-Pacific Partnership for Maritime

Report Release Webinar: Beyond Precision

Event Date: July 11, 2023

Related Expert: Tyler Hacker

On July 11, 2023, CSBA hosted a webinar discussion of 'Beyond Precision: Maintaining America's Strike Advantage in Great Power Conflict'. The event featured remarks by the author, CSBA Research

Report Release Webinar: The Decisive Decade

Event Date: June 22, 2023

Related Expert: Thomas G. Mahnken

On June 22, 2023, CSBA hosted a webinar discussion of The Decisive Decade: United States-China Competition in Defense Innovation and Defense Industrial Policy in and Beyond the 2020s, a new