



FINISHED INTELLIGENCE REPORTS

ASD's ACSC, CISA, FBI, NSA, and International Partners Release Guidance on Principles of OT Cybersecurity for Critical Infrastructure Organizations



TLP:WHITE

Oct 02, 2024

On October 1, 2024, the Australian Signals Directorate's Australian Cyber Security Centre (ASD's ACSC), in partnership with CISA, the U.S. government, and other international partners, released the guide [Principles of Operational Technology Cybersecurity](#).

This guidance provides critical information on creating and maintaining a safe, secure operational technology (OT) environment.

For more information, please read the attached report.

Reference(s)

CISA

Release Date

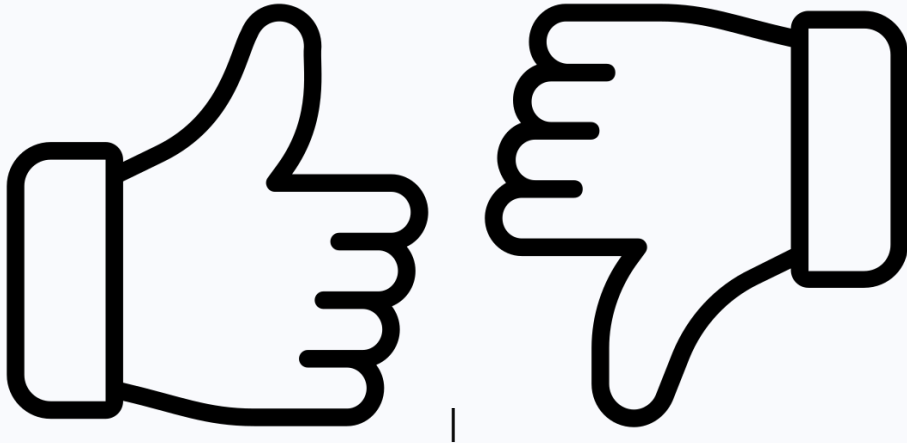
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Tags Operational Technology (OT) Security

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Share Threat Intel

For guidance on sharing indicators with Health-ISAC via HTIP, please visit the Knowledge Base article "HTIP - Share Threat Intel" [here](#).

The "Share Threat Intel" feature allows for attributed or anonymous sharing across ISACs and other cybersecurity-related entities.

Access the Health-ISAC Threat Intelligence Portal

Enhance your personalized information-sharing community with improved threat visibility, alert notifications, and incident sharing in a trusted environment delivered to you via email and mobile apps.

Contact membership@h-isac.org for access to Health-ISAC Threat Intelligence Portal (HTIP).

For Questions or Comments

Please email us at toc@h-isac.org

Download Health-ISAC's Information Sharing App.



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