


NCSC CYBERSECURITY CHECKLIST

Meet Thailand's NCSC Cybersecurity Requirements With Safous Privileged Remote Access

Critical Information Infrastructure Operators (CIIOs) in Thailand must comply with the cybersecurity standards laid out by the National Cyber Security Committee (NCSC) under the Cybersecurity Act B.E. 2562. These mandates require any organization operating critical infrastructure to secure remote access, monitor privileged sessions, and enforce identity-based access controls.

Safous Privileged Remote Access helps CIIOs meet NCSC requirements by enabling secure, auditable, and policy-driven access to your IT, OT, and IoT systems – without the added complexity of traditional security tools.



Safous Privileged Remote Access and NCSC Cybersecurity

NCSC Requirement	How Safous Helps You Comply
<input type="checkbox"/> Controlled access to critical systems	Enforces role-based access and JIT provisioning, which is mandatory for all risk levels under NCSC requirements.
<input type="checkbox"/> Identity and access management (IAM)	Supports multi-factor authentication (MFA) for privileged accounts, as required in Cloud Standard §5.2.3.4.
<input type="checkbox"/> Privileged session monitoring	Provides monitoring and audit logs as required per NCSC, plus session recording to strengthen compliance.
<input type="checkbox"/> Remote access governance	Enables connection controls for third-party vendors and remote users as required for medium- and high-risk systems.
<input type="checkbox"/> Least privilege enforcement	Implements least privilege in line with NCSC's access control requirements.
<input type="checkbox"/> Continuous risk monitoring	Supports continuous monitoring and risk assessments required for all risk levels.
<input type="checkbox"/> Data protection & confidentiality	Supports encryption and secure storage by keeping data on customer premises per NCSC's requirements.
<input type="checkbox"/> Security policy integration	Enforces policy across hybrid environments to align with NCSC third-party management and audit alignment requirements.

How Safous Helps CIOs Meet Thailand's NCSC Cybersecurity Requirements

Safous Privileged Remote Access offers:



VPN-less access controls that reduce critical system exposures



Centralized IAM integration with MFA and SSO



Role-based and just-in-time access to enforce least privilege



Full session recording and audit logging for accountability



Access isolation and microsegmentation for secure connections



Real-time monitoring and alerts for privileged sessions

Get Started With NCSC-Ready Privileged Remote Access

Meeting Thailand's Cybersecurity Act B.E. 2562 requirements doesn't have to mean deploying complex, fragmented solutions. With Safous Privileged Remote Access, you gain a unified platform purpose-built to streamline compliance and reduce risks, all while improving operational efficiency.

Contact us today to learn how Safous can help you simplify NCSC compliance while strengthening your cybersecurity posture.

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