

NIST Cybersecurity Professional (NCSP[®]) Program





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Certified Training



in association with
**National Cyber
Security Centre**

NIST Cybersecurity Professional (NCSP®) Programme



Requirement

The international growth of NIST Cybersecurity Framework adoption has been facilitated by the US Department of Commerce to provide organizations across the globe with a best practice approach to managing its Cyber Risk across a global supply chain

Global adoption continues to be prompted by the increased number of successful incidents across all critical sectors along with new regulatory requirements in the Financial, Healthcare, Energy and Defense Industry (which includes the recent launch of the Cybersecurity Maturity Model Certification (CMMC) scheme)

Since that report was published in 2015, governments, public sector bodies, regulators and major organisations globally have announced the adoption of the NIST CSF. One tangible result of this effort is Italy's publication of their National Framework for Cyber Security, which is based entirely on the CSF'.

The programme

Accredited through APMG International, certified in the UK by the National Cyber Security Centre (NCSC/GCHQ) and listed as qualified cyber training by the Department of Homeland Security Cybersecurity and Infrastructure Security Agency (DHS CISA) in the US, the NIST Cybersecurity Professional (NCSP®) training programme teaches individuals and organisations how to engineer, operationalise and continually improve a NIST Cyber Security Framework (NIST-CSF) Program.

In business terms, the NCSP Program teaches organizations "HOW TO" Create, Protect and Continually Deliver Digital Business Value

NIST Cybersecurity Professional (NCSP®) Programme



Global Adoption

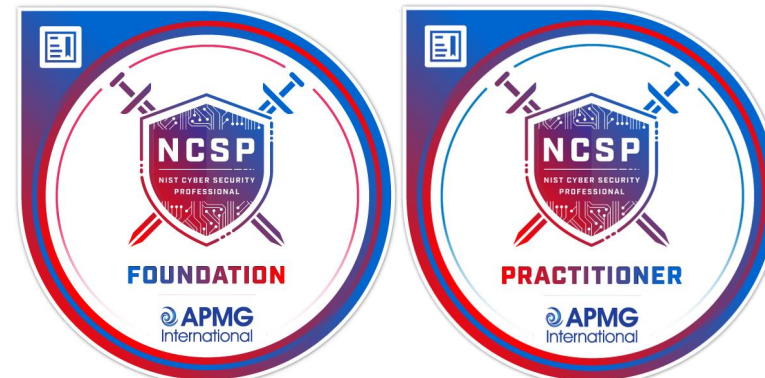
Since its launch in 2020, the NCSP® programme has been delivered to 100's of individuals, government bodies, and organisations globally.

Cybersecurity professionals, military organisations, public sector bodies, major banks, consultancies and critical national infrastructure providers in Asia, Africa, North America, South America, Europe and Australia commenced training in 2020 at both NCSP® Foundation and NCSP® Practitioner level.

The NCSP® Specialist courses have now begun clearing relevant accreditations/certifications and our NCSP® 800-171 Specialist and NCSP® 800-53 Specialist courses are now available. NCSP® 27001 Specialist courses are due to be released during June 2021.

Availability

The NCSP® Programme and all its courses are available through its global network of training partners



NCSP® Certification and Career Pathway

NCSP®

NCSP® Practitioner

NCSP® Specialist

NCSP® Expert



NCSP® Foundation Certificate

NCSP® Practitioner Certificate



NCSP® Boot Camp Certificate

NCSP® 800-53 Specialist*

Implementer



NCSP® 800-171 Specialist*

Implementer

Internal Auditor



NCSP® ISO 27001 Specialist*

Implementer

Internal Auditor



NCSP® CIS Specialist*

Implementer

NCSP® Expert



- NCSP® Practitioner is a pre-requisite for NCSP® Specialist courses
- First NCSP® Specialist course is mandatory 5-day instructor led.
- Extension NCSP® Specialist courses can be taken as 2-day instructor led or 4 hours self-paced eLearning



NCSP® Foundation Certificate and NCSP® Practitioner Certificate



NCSP® Foundation Certificate

Available as an on demand 4-hour online self-paced, eLearning video tutorial, or 1-day instructor led delivery the NCSP® Foundation Certificate course is designed to teach IT, business and cybersecurity professionals the fundamentals of Digital Transformation, Cybersecurity Risk Management and the NIST Cybersecurity Framework. This Foundation training program outlines current cybersecurity challenges and explains how organisations who operationalise a NIST Cyber Security program across an enterprise and its supply chain can mitigate these challenges. The course includes an exam voucher with exams taken online.



NCSP® Practitioner Certificate*

Available as an on demand 12-hour online self-paced, eLearning video tutorial, or 4-day instructor led delivery, the NCSP® Practitioner Certificate is designed to teach cybersecurity professionals how to design, implement, operate and continually improve a NIST Cyber Security Framework program that will enable enterprises to identify, protect, detect, respond and recover from cyber-attacks. The course includes an exam voucher with exams taken online.



NCSP® Boot Camp Certificate

Available as an on demand 16-hour online self-paced, eLearning video tutorial, or 5-day instructor led delivery, the NCSP® Boot Camp Certificate combines the Foundation and Practitioner courses into a single delivery and benefits from a single combined exam, taken online.

* - The NCSP® Foundation Certificate is a prerequisite for NCSP® Practitioner Certificate training unless combined as a NCSP® Boot Camp delivery



NCSP[®] Specialist Certification

NCSP[®] Specialist Certification

NCSP[®] Specialist courses look at the impact of adapting a principled approach to enterprise risk management framework to better support cybersecurity decisions within the context of the selected informative reference. Training guides students on the best approach to adapt, implement, and operate (AIO) a comprehensive cybersecurity program that integrates into existing organisational capabilities and incorporates the selected informative reference.

Delivered as instructor led courses only, these 5-day courses include lectures, informative supplemental reference materials, workshops, and a formal examination, taken online. The workshops are a critical aspect of the course. Workshops develop examinable material.

Outcomes and benefits from NCSP[®] Specialist training include a practical approach that students can use to build and maintain a cybersecurity and cyber-risk management program to strengthen an organisations cyber capability and meet requirements for CMMC or equivalent audits.

Four NCSP[®] Specialist courses are available aligned to the NIST-CSF informative references:

Course	Status	Release
• NCSP[®] 800-53 Specialist	NCSC Certified Training complete	Released April 2021
• NCSP[®] 800-171 Specialist	NCSC Certified Training complete	Released June 2021*
• NCSP[®] ISO 27001 Specialist	NCSC Certified Training complete	Released June 2021
• NCSP[®] CIS Specialist	Accreditation/Certification submitted	Expected release date 2022



* - Brought forward to support demand from US DoD Defense Industrial Base due to CMMC requirements

NIST Cybersecurity Professional (NCSP®) Global Partners



Country	Partner	Website
Australia and New Zealand	The ITSM Hub	www.theitsmhub.com.au
Botswana	SecurdTec	www.securdtec.com
India	TaUB Solutions	www.taubsolutions.com
Malaysia	Cybiant	www.cybiant.com
UK	Cysec Professionals Ltd QA Ltd URM Consulting Ltd	www.cybersecurity-professionals.com www.qa.com www.urmconsulting.com
Channel Islands	Be Secure Ltd	www.besecure-consultants.com
US	ITSM Solutions Deep Creek Center Solutions ³ RTriad Enterprises INTERPROM Bryant University Advanced Consulting Experts Syndicus NACON HPE Raytheon	www.itsmsolutions.com www.deepcreekcenter.com www.solutions3llc.com www.rtriad.com www.interpromusa.com www.bryant.edu www.aceadvisory.com www.syndicusinc.com www.hpe.com https://www.raytheon.com/ourcompany/rps-tailored-corporate-training-solutions



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