

Säkerhetsstaben  
Markku Ruonakangas  
010-4796204

BESLUT

Försvarsdepartementet  
fo.remissvar@regeringskansliet.se  
visnja.raguz@regeringskansliet.se

## Svar på remiss av delbetänkandet Nya regler om cybersäkerhet (SOU 2024:18)

Statistiska centralbyrån (SCB), som i huvudsak är en myndighet för statistikproduktion, lämnar förslagen i promemorian utan erinran.

Beslut i detta ärende har fattats av generaldirektör Joakim Stymne i närvaro av biträdande generaldirektör Magnus Sjöström, chefsjurist Joachim Angermund, t.f. säkerhetschef Mikael Schöllin, verksjurist Elin Steno samt biträdande säkerhetschef Markku Ruonakangas, föredragande.



SCB, Statistiska centralbyrån

Joakim Stymne

Markku Ruonakangas

The signatures in this document are legally binding. The document is signed with Addo Sign secure digital signature.  
The signer's identity is physically registered in the electronic PDF document and shown below.  
All times are given in Coordinated Universal Time (UTC).

## Signers

 <b>MARKKU PETRI MIKAEL RUONAKANGAS</b> FVtPXOQMohrqW/NgzSrLUg 2024-05-14 11:06:51Z	 <b>JOAKIM STYMNE</b> Generaldirektör, Statistiska centralbyrån Fw/5z8G7O0tTVz1/rxWzrQ 2024-05-14 14:52:12Z
---	--

## Documents in the transaction

Remissvar SOU 2024_18.pdf	SHA256: 54d7220e9e8873ec4059dab1c7077b2ad46a67e3267056ae6fd79bc507c99a0c
---------------------------	--

Addo Sign identification number: 5b41815a-e0d7-46c7-8ffa-2dad7d3671dd



The document is digitally signed with the Addo Sign secure signing service. The signature evidence in the document is secured and validated using the mathematical hash value of the original document.

The document is locked for changes and time-stamped with a certificate from a trusted third party. All cryptographic signing proofs are embedded in the PDF document in case they are to be used for validation in the future.

How to verify the authenticity of the document  
The document is protected with an Adobe CDS certificate. When the document is opened in Adobe Reader, it will appear to be signed with the Addo Sign signing service.