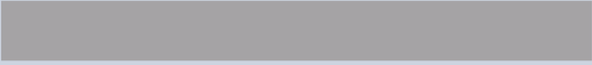


Foreign intelligence services agree: Danish research is world-class.

Danish research institutions and research-intensive companies are attractive targets for espionage. Which makes it important that you are aware of the threat. Find good advice at pet.dk/en/knowledgesecurity



Avoid becoming Employee of the Year at the Russian intelligence service.



Foreign states are attempting to gain access to the latest knowledge and technology through espionage and illegal procurement activities. Your understanding can be decisive in combating this threat.

Find good advice at pet.dk/en/knowledgesecurity

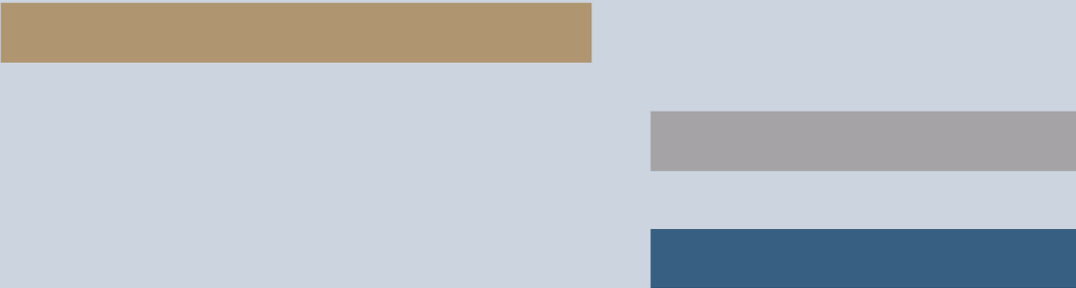


Your research can make a big difference. Also in the wrong hands.



Danish research is vulnerable to espionage. This may have economic and security policy consequences for Denmark. Your understanding can be decisive in combating this threat.

Find good advice at pet.dk/en/knowledgesecurity



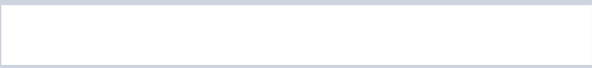
Research requires commitment and patience. So does espionage.

Foreign students and researchers in Denmark can contribute to transferring knowledge worthy of protection to foreign states. Your awareness can be decisive in combating this threat.

Find good advice at pet.dk/en/knowledgesecurity



Your research is of great importance to the armed forces. Preferably Denmark's.

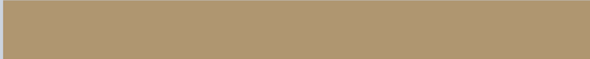


PET sees several examples of Danish research ending up in the wrong hands. This can have security policy consequences for Denmark. Your behaviour can be decisive in combating this threat.

Find good advice at pet.dk/en/knowledgesecurity



Is your company achieving export success without knowing it?

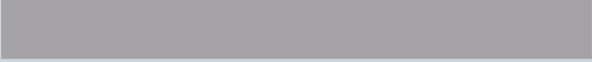


Foreign states are attempting to gain access to the latest knowledge and technology through espionage and illegal procurement activities. Your behaviour can be decisive in combating this threat.

Find good advice at pet.dk/en/knowledgesecurity



Are you a star researcher abroad without knowing it?

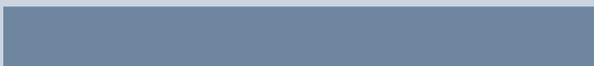


Danish research is vulnerable to espionage. This can have major consequences for your work and for Denmark. Which makes it important that you are aware of this threat.

Find good advice at pet.dk/en/knowledgesecurity



What do Schrödinger's cat and dual-use technology have in common?



A lot of quantum research and technology has potential for use in both civil and military operations. Which means that the consequences can be fatal if critical knowledge ends up in the hands of foreign intelligence services and military institutions. Which makes it important that you are aware of the threat.

Find good advice at pet.dk/en/knowledgesecurity