



# Quantum-Proofing European Public Administrations

Hendrik Meer

**NMWP.**  
The Innovation Engineers.

Capgemini  engineering



Funded by  
the European Union

Funded by the European Union under Grant Agreement 101190305. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Cybersecurity Competence Centre. Neither the European Union nor the granting authority can be held responsible for them.

Call → Projekt



## Q-PrEP-Proposal as response to Call & Topic

### Quantum-Proofing European Public Administrations:

Proposal which details:

- Relevance
- Impact
- Previous Works/Projects
- Implementation
- Work Packages
- Declarations & more

### Topic:

Roadmap for the transition of European public administrations to a post-quantum cryptography era

### Type of Action:

DIGITAL JU Coordination and Support Action (CSA)

### WORK PROGRAMME:

Cybersecurity Work Programme  
2023-2024

### Request for proposal phase

**Opening:**  
**Jan. 2024**

**Deadline:**  
**Mar. 2024**

**Decided:**  
**Jul. 2024**

### Project

**Started:**  
**Jan. 2025**

**Finalized:**  
**Dec. 2026**

# Paving the way to a Quantum-proof Continent

**January 2025**

**Project Kick-off**  
(März 2025)

**2025 & 2026**

**Webinars, Workshops**  
**Blog, Whitepaper**  
**Bringing Stakeholders Together!**

**December 2026**

**Finalized**  
**Roadmap**



**Raising awareness**



**Build a community**



**Identify & address needs**



**Foster exchange**



**Provide guidance**



**Offer training**

## Q-PrEP offers various modules for engagement.



**Get Informed** on our [Website](#), through [LinkedIn](#), via [Newsletter](#) or during one of our [regular webinars](#) on Post-Quantum Cryptography



**Get involved** in the process through our [surveys](#) or [workshops](#) in which we will focus on your needs and requirements for post-quantum security.



**Get ready** – guided by [blog posts](#), [whitepapers](#) and the final [roadmap](#) – for the secure quantum age where we benefit from the capabilities of quantum computers but protect our data through Post-Quantum Cryptography.

**New to Q-PrEP?** Please check out our **survey**:



<https://forms.cloud.microsoft/e/2aRydKrbAv>



## Upcoming Webinar

Date: **5th September, 2025**  
1:00 p.m. (CEST)

Presenter: **Dr. Christoph Striecks**  
(AIT, Vienna)

Topic: **Hybridization:** Securely  
Combining PQC & Quantum  
Cryptography Components

Stay up-to-date on the Webinars by  
**registering** (if not done yet) for the  
**Webinar series** :  
<https://qprep.eu/webinars/>



**New to Q-PrEP?** Please  
check out our **survey**:







# Get **Q-PrEP**ped with us!

Mail:  
[info@qprep.eu](mailto:info@qprep.eu)



Web:  
[www.qprep.eu](http://www.qprep.eu)



LinkedIn:  
[www.linkedin.com/showcase/q-prep](https://www.linkedin.com/showcase/q-prep)



Icons & symbols of this presentation by flaticon.com

**NMWP.**  
The Innovation Engineers.

Capgemini  engineering



Funded by  
the European Union

Funded by the European Union under Grant Agreement 101190305. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Cybersecurity Competence Centre. Neither the European Union nor the granting authority can be held responsible for them.