



Quantum-Safe Internet (QSI)

Description of the deviations in the planned secondments per DC.

DC	Promised Secondments	Secondments Deviations
DC1 Alessandro Marcomini	UT: completed (15/04/2024 to 10/07/2024) UNIGE: pending (planned for first half of 2025). TOSHEU: pending (planned for May-June 2025). NTT: pending (planned for July-August 2025). TU/e: pending (planned for late 2025).	All planned secondments will be realized, though some of them will be done later than initially planned because DC1 was involved in some projects (two of them already published and a third one about to be published) that required such shifts to be more efficient with his research.
DC2 Silvia Ritsch	TTBE: completed (25/03/2024 to 25/05/2024) UVA: pending (planned for spring 2025). TOSHIBA: pending (planned for first half of 2025). GENUA: pending (planned for second half 2025).	All planned secondments will be realized, though some of them (UVA and Genua) will be done later than initially planned because this schedule is more efficient for her project.
DC3 Álvaro Yángüez	CWI: completed (06/05/2024 to 27/05/2024). VERIQLOUD: regular visits (once a week) since December 2024. ID QUANTIQUE: pending (planned for April 2025).	All planned secondments will be realized, though the secondment in Veriqloud was moved to year 2, because this is more efficient for his project.
DC4 Gina Muuss	RUB: completed (01/02/2025 - 28/02/2025). CWI: regular visits since the beginning of her project. TU/e: pending NXP: pending	All planned secondments will be realized, though the secondment in TU/e was delayed because this is more efficient for his project.
DC5 Massimo Ostuzzi	GENUA: pending (currently discussing the schedule) UvA, SU: Not done Additional secondments (which were not in the original proposal): Technical University of Munich: completed (02/09/2024 to 27/09/2024).	DC5 project is currently focused on isogeny-based cryptography and most initial planned secondments are not relevant anymore. Instead, he has visited the Technical University of Munich (not planned originally) and plans to do a secondment in IBM Zurich and/or Leuven University.



	IBM Zurich and/or Leuven University: pending (currently discussing the schedule)	
DC6 (AP) Sergio Javier Bustos	UVIGO: being completed now (April-May 2025) ULEEDS: pending (planned for April 2025). INRIM: pending	All planned secondments will be realized, though the secondment in ULEEDS was delayed because this is more efficient for his project.
DC7 (AP) Shashank Kumar	SIG: pending IDQuantique: pending Uvigo: pending UNIPD: pending	He started his position in August 2024.
DC8 Matías Rubén Bolaños	SU: completed (07/10/2024 to 25/10/2024) EUTELSTAT: completed (23/09/2024 to 04/10/2024) ULEEDS: pending Additional secondments (which were not in the original proposal): University of Waterloo: pending (currently discussing the schedule)	The order of the secondments has changed for the successful of the project. In addition, DC8 would wish to change a secondment in ULEEDS by one at the University of Waterloo, which would be more beneficial for his project.
DC9 (AP) Javier Rey	NTT: pending (planned for April 2025). RUB: pending CISCO: pending (planned for end of 2025). Additional secondments (which were not in the original proposal): Okinawa University: pending (currently discussing the schedule)	All planned secondments will be realized, though their original order has changed for the successful of the project. In addition, DC9 would wish to do a secondment in Okinawa University, which would be more beneficial for his project.
DC10 (AP) Loïc Millet	UNIGE: pending (planned for 05/05/2025 to 06/06/2025). UVIGO: pending (planned for 23/06/2025 to 18/07/2025). SU: pending	All planned secondments will be realized, though the one in Geneva is slightly delayed with respect to the original plan.
DC11 Vaisakh	LEEDS: completed (05/02/2024 to 08/03/2024) and (01/03/2025 to 31/03/2025).	All planned secondments will be realized, though some of them have been delayed with respect to the original plan, for



Mannalath	DTU: pending (planned for May 2025)	convenience for his project.
	NTT and UT: pending (planned for summer 2025, from late June to late August).	
DC12 Fabrizio Sisinni	TU/e: completed (05/01/2024 to 01/03/2024) UvA: completed (13/01/2025 to 01/02/2025) NXP: pending (planned for summer 2025). RUB: pending (planned for late 2025).	All planned secondments will be realized, though their order have changed with respect to the original plan, for convenience for his project.