

Holistic approach towards a safer society

Identification of unknown deceased and supportive academic exchange in forensic sciences in Mexico



UKE – FGE – INCIFO – INACIPE

Dr. Antonia Fitzek, Prof. Dr. Ondruschka, Eilin Jopp van Well, Sophia Landgraf, Johanna Menger, Pierre Falkenburg, Marcus Schwartz, Waldemar Krause, Steve Lazzeri, Citlalli I. Treviño Gomez (FGE), INCIFO, INACIPE

Who we are now

Project team



INACIPE
 INSTITUTO NACIONAL DE CIENCIAS PENALES



External partners



(potential future partner)




Medical Doctors



Researchers/
 Anthropologist



Research assistants



IT

Our Goals

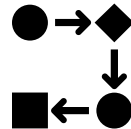


M1 Strengthening the Institutes of Legal Medicine in Mexico



Outcomes

1. Inter-institutional collaborations on national and international basis to enhance and simplify information exchange
2. Capacity Building and academic exchange between the ILM UKE and INCIFO, FGE, INACIPE, DERMALOG + UNAM
3. Signed contract or MoU between the Mexican and German partner institutions



Input

- Building a strong foundation through international cooperation for the identification process
- Optimization of current curricula through intensive bilateral academic exchange
- Deepening of the existing partnership



Status

- Existing agreement between University of Hamburg and UNAM (MoU) ✓
- Other inter-institutional agreements pending ✓
- Planned visit of the Mexican Partners in Hamburg in September 2021 to strengthen die academic exchange ✓
- 1st planned visit of the German partners in Mexico at the beginning of October 2021 ✓
- Optimization of current curricula pending >>>

Our Goals

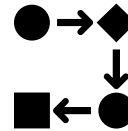


M2 Identification program in Mexico



Outcomes

1. Establishment of a mergeable antemortem and postmortem database for professionals and relatives
2. Data collection and application of the unified databases and software
3. Practical application of the achieved outcomes – Identification of officially disappeared persons and unknown deceased



Input

- Constructions of the basic pillars of the database and software development transferable to the Red Cross data
- Pilot project in Mexico City: Identification through automated process – apply new software to existing data
- Community engagement/advice
- Identification on-site
- Final identification process
- Outlook (PTSD)



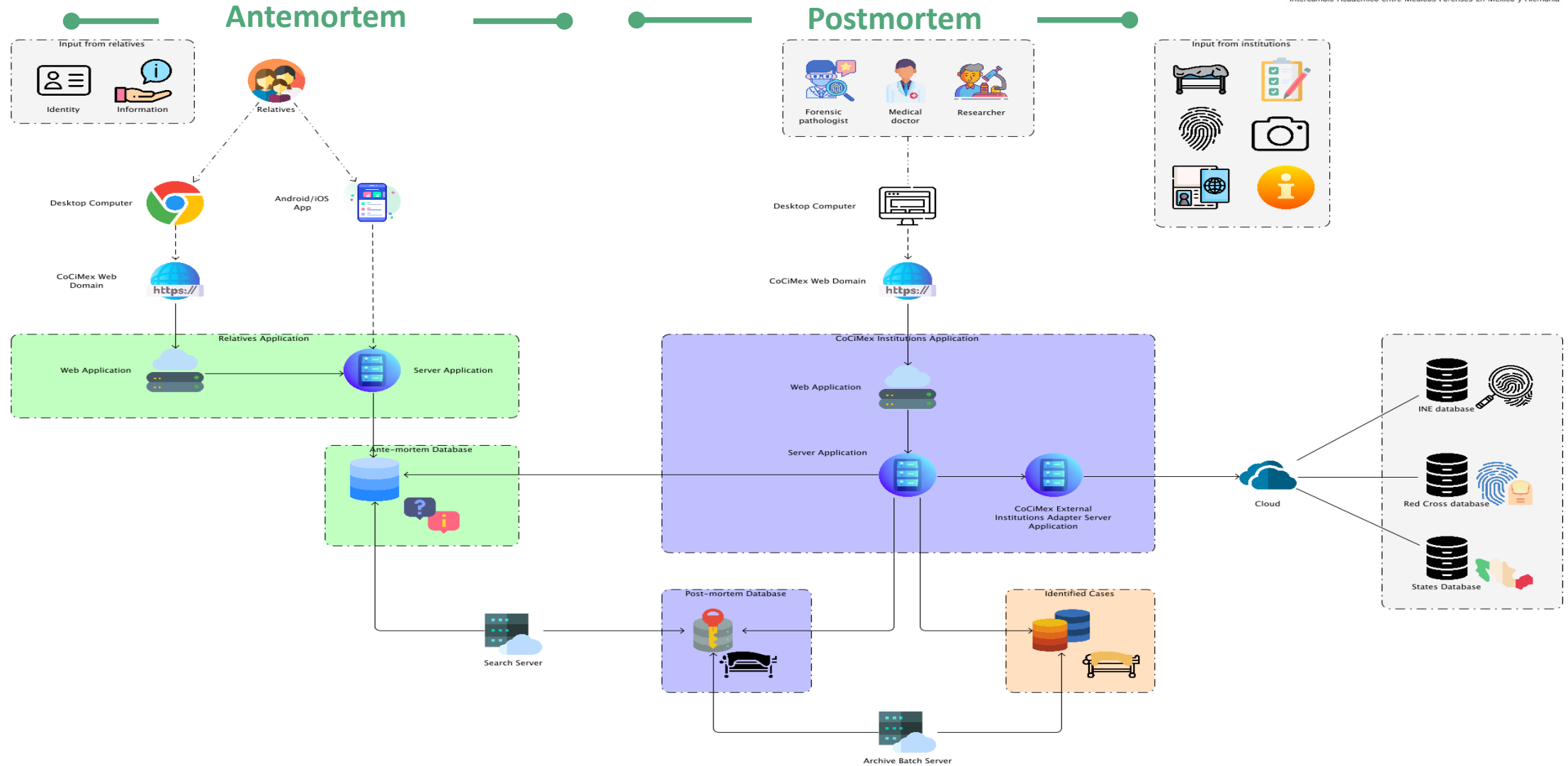
Status

- DNA analysis of

INACIPE	INCIFO	FGE	Place of disaster	Nature of disaster	Date of disaster
More specific	More specific	More specific			
nd	nd	nd	General information		
nd	nd	nd	Family name		
nd	nd	nd	First name(s)		
nd	nd	nd	Date of birth dd.mm.yyyy		
nd	nd	nd	Age		
nd	nd	nd	Sex		
nd	nd	nd	Female		
nd	nd	nd	Male		
nd	nd	nd	Other		
nd	nd	nd	Unknown		
Administrative Data					
nd	nd	nd	Responsible agency / State / Institut ??		
nd	nd	nd	Information Name		
nd	nd	nd	Address		
nd	nd	nd	Phone		
nd	nd	nd	Email		
nd	nd	nd	Partner (if not single)		
nd	nd	nd	Fingerprint: No		
nd	nd	nd	Yes		
nd	nd	nd	Are fingerprints obtainable from residence / workplace etc		
nd	nd	nd	Where		
nd	nd	nd	Date		
Nominal data					
nd	nd	nd	Family name at birth		
nd	nd	nd	Nicknames		
nd	nd	nd	Aliases		
nd	nd	nd	Nationality		
AnteMortem	PostMortem	+			

done
 ongoing

Conceptual Application Solution



Project plan

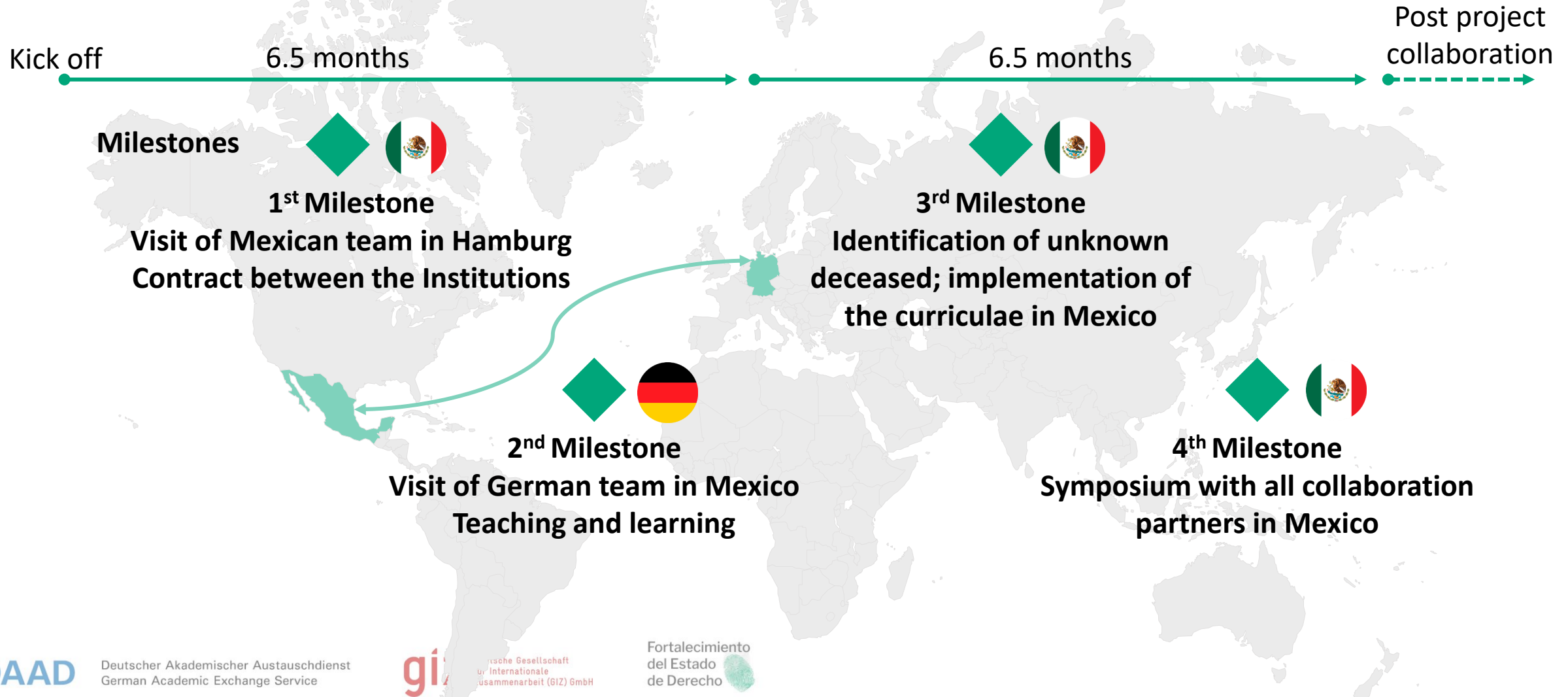
Time table



Activity	2021				2022				2023			
	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
Prep work - Memorandum of Understanding - Further agreements		[Green bar]										
Module 1 - Further development, modernization and self-responsibility of on-site forensic medicine institutes in Mexico		[Green bar]										
Module 2 - Secure identification of unknown deceased - Implementation of effective mechanisms to prevent torture and enforced disappearances		[Green bar]					[Green bar]					
Capacity building		[Green bar]										
Analysis of results				[Green bar]								
Publication of results					[Green bar]							

Project plan

Milestone overview



¡Muchas gracias por su atención!

Dr. med. Antonia Fitzek, MD
 Institute of Legal Medicine
 University Medical Center Hamburg-Eppendorf, Germany
 a.fitzek@uke.de

