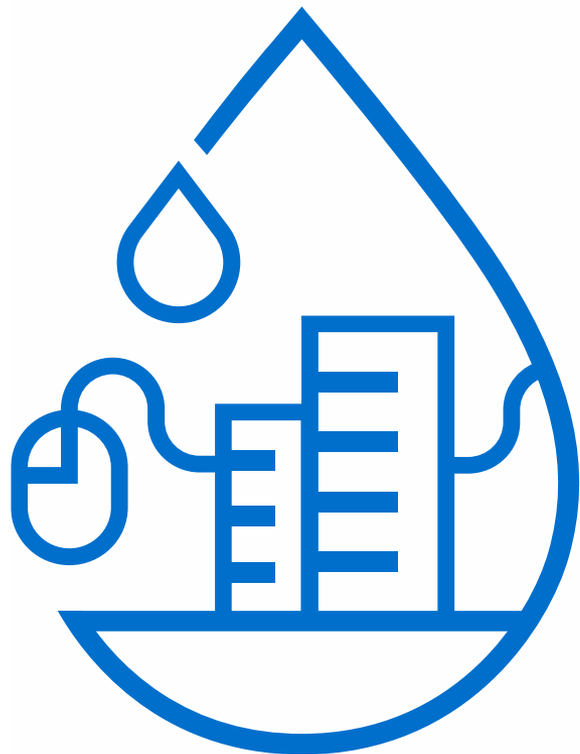




STOP-IT



STOP-IT

First Training Event for FLs Overview

WP8 – Train and Transfer
29th November 2019

Dimitrios Bouziotas (KWR – T8.3 leader)
Archontia Lykou (ICCS – T8.2 leader)
Mehdi Ahmadi (SINTEF – WP8 leader)

www.stop-it-project.eu





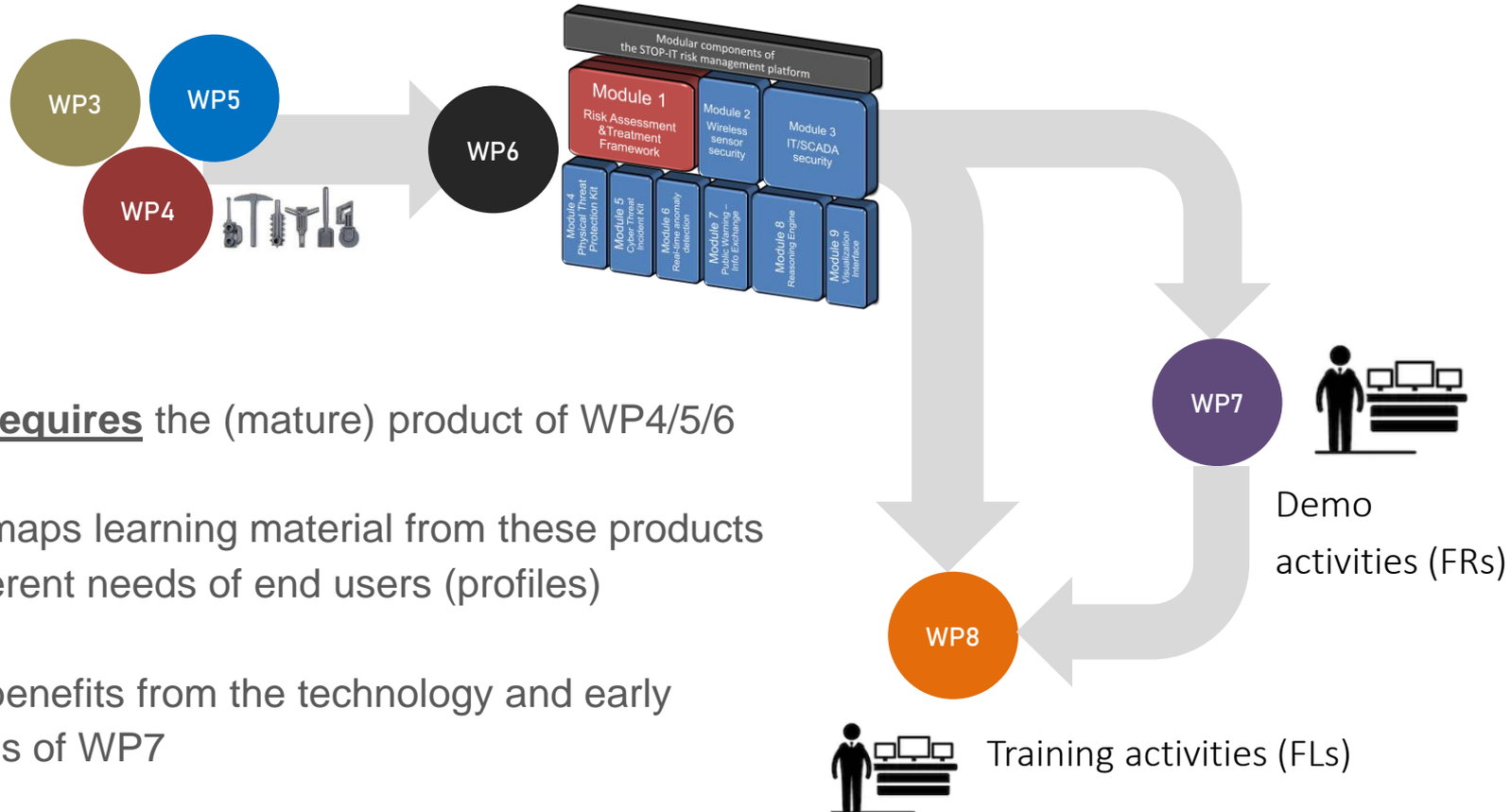
WP8 – Train and Transfer: Activities for the FLs

- Develop training **methods and materials** (T8.1 / T8.2)
- Undertake **knowledge and transfer exercises**, in collaboration with FLs (T8.3)
- **Embed** training materials into wider educational platforms at EU level (T8.4)

Task Name	Description	Task Leader	Starts in	Ends in
T8.1	Training material requirements and overall course design <ul style="list-style-type: none">- Definition of training requirements/material templates- Identification of end-user profiles	SINTEF	M6	M18
T8.2	Development of training materials and knowledge transfer products with a focus on experimentation and interactive learning <ul style="list-style-type: none">- Development of training materials (videos, webinars etc.) for STOP-IT products	ICCS	M13	M48
T8.3	Training of Follower utilities and dynamic knowledge co-production <ul style="list-style-type: none">- Planning of training events in collaboration with FLs- Feedback about material from FLs feed into T8.2	KWR/FLs	M24	M42
T8.4	Training and knowledge transfer products standardization <ul style="list-style-type: none">- Embedding of WP8 products into training/education schemes (ENSO, EU CPSE Labs Design Centres, online educational platforms etc.)	KWR/WssTP	M32	M48



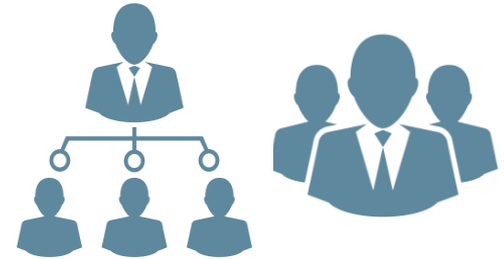
WP8 – Train and Transfer Prerequisites





□ Profile 1: **Decision makers**

- **Board members** of the utility & relevant **top-managers**
- People with **various background** and **expertise**
- Training activities geared towards **awareness raising**



Today: Training activity of Profile 2

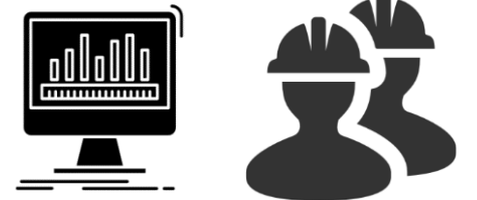
□ Profile 2: **Risk management officers** (and modellers that support them)

- **Risk managers/officers** at different levels, performance and quality managers incl. personnel for modelling activities
- Training activities seeking to **enhance risk management processes** of a utility by utilizing STOP-IT solutions



□ Profile 3: **Staff responsible for real time operations**

- **Operators, maintenance managers** and staff responsible for real time operations e.g. SCADA room operators
- Course goal is to train on **installation/operation/use of technologies** and solutions targeting at the operational level of risk management



strategic

tactical

operational

WP4

WP5



1. **WP8 overview**

(Mehdi Ahmadi/SINTEF) 5'-10'

2. **Overview of the first training event - T8.3**

(Dimitrios Bouziotas/KWR) 5'-10'

3. **Overview of the STOP-IT VM and WP4 tools**

(Archontia Lykou/ICCS) 20'-30'

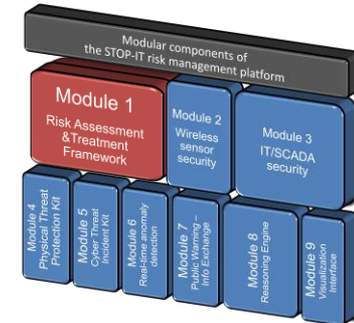
4. **Live demo of the Virtual Machine and its use**

(Georgios Moraitis/ICCS) 40`-60`

5. **Open Discussion (10'-20')**



Training activities (FLs)



(Short) questions at the end of each step are welcome!

More feedback can be given at the end of this session.





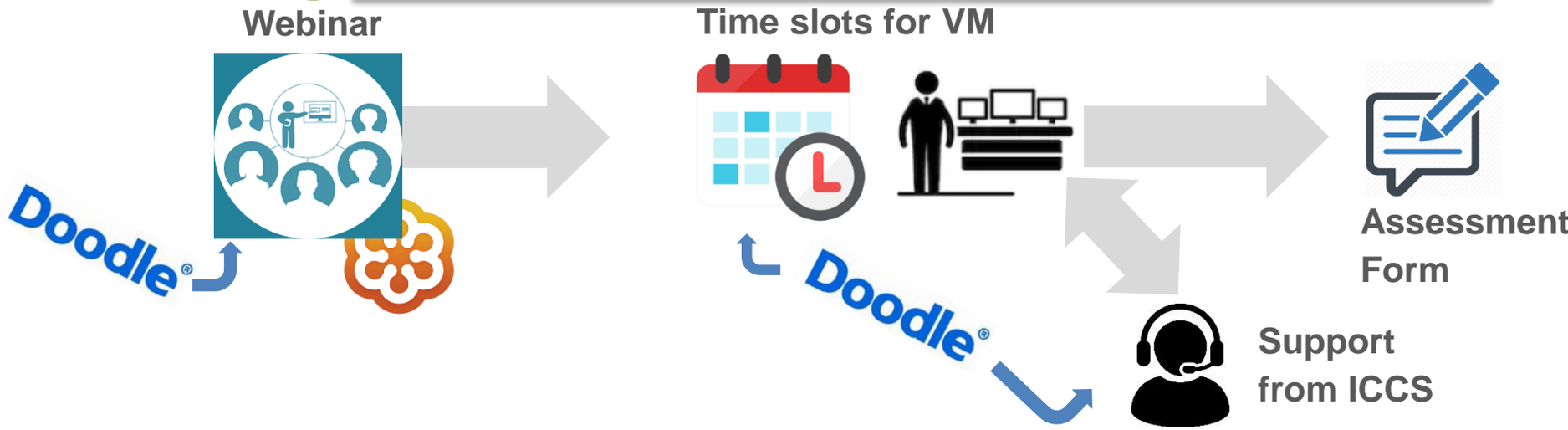
The first event in a series of T8.3 actions (more being planned in 2020...)

Three educational goals:

1 The FLs obtain insight on how the STOP-IT VM & WP4 tools function (**webinar**)

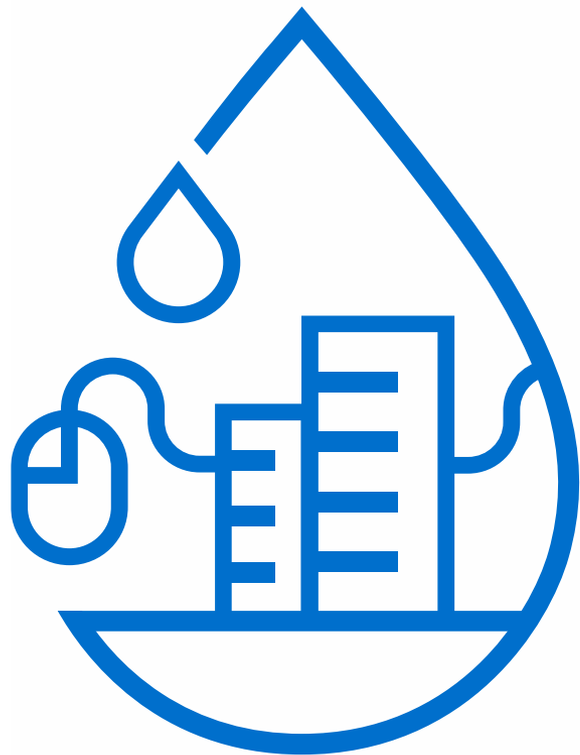
The FLs get hands-on experience in the STOP-IT VM (**daily session with VM access**, different day for each FL) **2**

3 The FLs get **support** and can offer **feedback** from this experience (**support hours** for daily session in collaboration with ICCS)





STOP-IT



STOP-IT

**THANK YOU FOR YOUR
ATTENTION**

www.stop-it-project.eu





1. **WP8 overview**

(Mehdi Ahmadi/SINTEF) 5'-10'

2. **Overview of the first training event - T8.3**

(Dimitrios Bouziotas/KWR) 5'-10'

3. **Overview of the STOP-IT VM and WP4 tools**

(Archontia Lykou/ICCS) 20'-30'

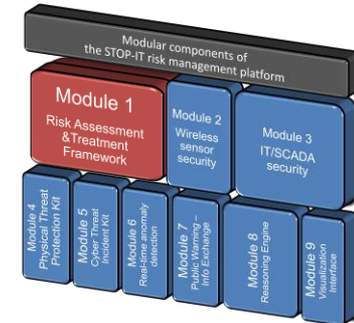
4. **Live demo of the Virtual Machine and its use**

(Georgios Moraitis/ICCS) 40`-60`

5. **Open Discussion (10'-20')**



Training activities (FLs)



(Short) questions at the end of each step are welcome!

More feedback can be given at the end of this session.

