

# Equipment purchased

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Deliverable number 4.3.3.

<b><i>Deliverable title:</i></b>	Equipment purchased
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## 1 DELIVERABLE DESCRIPTION

This report summarises the equipment purchased by different partners within the framework of activity 4.3. for the application scenarios and pilots chosen in the project.

The following table provides the basic details of the purchased equipment. More details can be found in the partner-specific deliverables contained in the partner subfolder.

Partner	PP number	Equipment description	Quantity	Partner subfolder
ARPAE	PP4	Tide gauges with GNSS stations	2	<a href="https://drive.google.com/drive/folders/1ViTvLA3QLDtjAtkM1OcjUBfDm2nWYwYp">https://drive.google.com/drive/folders/1ViTvLA3QLDtjAtkM1OcjUBfDm2nWYwYp</a>
		Trolley to transport the marine drone	2	
		Regional Webcam Network	8	
Università Politecnica delle Marche	PP8	Smartphone and protections	6	<a href="https://drive.google.com/drive/folders/1N_wDsJJvuLz499TqIjHf4ulj-xmV3F">https://drive.google.com/drive/folders/1N_wDsJJvuLz499TqIjHf4ulj-xmV3F</a>
		PCs and protections	4	
		NAS and Switch used for the storage of images and network integration for the exchange of images and video	1	
Regione Marche	PP9	Soil moisture sensors	20	<a href="https://drive.google.com/drive/folders/1bKGFGdYKMXlq2HGL-7cULX0RvM1Hxa1X">https://drive.google.com/drive/folders/1bKGFGdYKMXlq2HGL-7cULX0RvM1Hxa1X</a>
		Videocameras	20	
		PPEs for flow measurements (6 rescue life RED HIKO jackets, 4 HIKO BAYARD pants, 14 wetsuit HIKO SLIM socks and 14 HIKO SYMBIO pants, 6 rescue throw lines and 6 dry suits, 30 technical T-shirts, 12 canyoning boots, Dyneema ropes and related accessories)	1	

		Technical equipment for flow measurement (remote controller boat RQPOD Sontek for ADCP)	1	
City of Venice	PP14	Wave sensors to enhance national monitoring network and to improve modelling input and system calibration	2	<a href="https://drive.google.com/drive/folders/1Zlf5q3Ti2nUFh5-V08JwY2s0vjLSYnC3">https://drive.google.com/drive/folders/1Zlf5q3Ti2nUFh5-V08JwY2s0vjLSYnC3</a>