## SEEDS

Team	Smart, Embedded, Enterprise &Distributed Systems
Team Manager	Prof. EN-NOUAARY Abdeslam
Email	Abdeslam@inpt.ac.ma
Vision	The research areas of the SEEDS team fall within international scientific research trends while taking into account thenational priorities and action plans as indicated in the governments' reports of the past ten years. In this sense, training and applicationsaimed by the team revolve around the digital economy, the automobile, aeronautics, smart grids, value-added services, cloud computing and big data, IoT, smart cities, etc. To achieve its goals, SEEDS team will target research projects funded by national and international organizations, with local and foreign collaborators.
Research Topics	<ul> <li>Smart and Distributed Computing</li> <li>Engineering Methods for Real-Time Embedded Systems</li> <li>Deployment and Integration Architectures and Platforms</li> <li>Infrastructures and Middlewares for Communication Systems</li> <li>Service, Data, and Model Driven Engineering</li> <li>Algorithms, meta-heuristics, and Machine Learning</li> <li>Information Systems' Gouvernance, Digital Transformation, and ChangeManagement</li> <li>Prototyping and Concrete Applications</li> </ul>