

HeERO – Activities performed by UTI Systems

The MSD decoding and VIN processing
subsystems



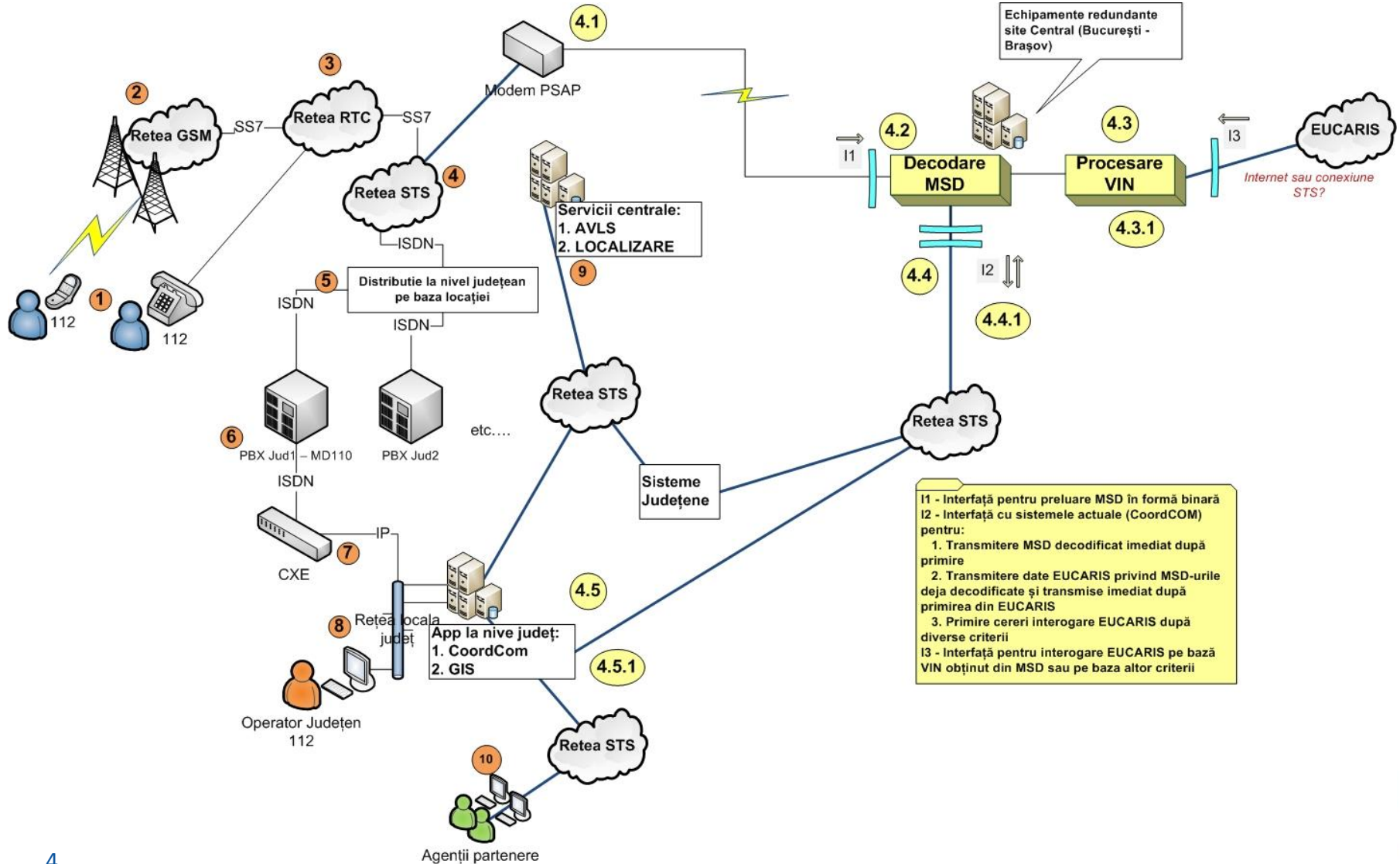
About UTI Systems

- Company belonging to the UTI Group
- **Over 16 years of experience** in the ITC market
- We estimate that **over 3 million people** use directly, every day, systems implemented by UTI Systems
- One of the largest integrators that plays an important role in integrating systems in:
 - Intelligent Transport Solutions
 - IT Security
 - e-Government
 - Military Systems
 - Voice and data networking hardware and infrastructure
- The company's mission is to provide cutting-edge solutions, according to user requirements, meeting the current technological standards and ensuring a high degree of security.

About UTI Systems

- Member of the Romanian Consortium in the HeERO project
- Has an active role in key phases of the project and is involved in activities of the following work packages:
 - Work Package 2 - Implementation
 - Work Package 3 - Operation
 - Work Package 3 - Evaluation

MSD Decoding, VIN Processing



WP2 – Implementation

- UTI Systems is responsible for implementation:
 - MSD decoder subsystem
 - VIN processing subsystem
- Activities required for the implementation of the two subsystems:
 - Analysis of current situation
 - Specify software requirements
 - Installation of HW and SW implementation
 - Testing

WP3 – Operation

- Preparation and organization of operation
 - Preparation of operating procedures for the VIN processing and MSD decoding subsystems
 - “Train the trainers” for these subsystems
- Effective operation of the pilot phase
 - Definition and execution of test scenarios for the two subsystems

WP4 – Evaluation

- Methodology and work plan
- Preparing reports on the evaluation of the two subsystems

Thank you!

Alexandru MOHORA – UTI Systems

Tel.: +40 31 41 38 694

Fax: +40 21 31 67 584

e-mail: alexandru.mohora@uti.eu.com

For more information please visit www.heero-pilot.eu