SUSTAINABLE and INTELLIGENT DEVELOPMENT of the TERRITORY

SMART VILLAGES

#identity
#innovation
#intelligence
NEW DEVELOPMENT MODEL

#identity
#innovation
#intelligence

NEEDS
RESOURCES
OPPORTUNITIES

INNOVATIVE FRAMEWORKS
SELECTING PRIORITY ACTION AREAS

TOURISM
- Natural
- Cultural
- Industrial
- Heritage
- Ecotourism

PEOPLE
- E-health
- Video support
- Learning
- Entrepreneurship

ECONOMY
- Agro-food and forest industry
- Digital economy
- Intelligent
- Productive areas

ENVIRONMENT
- Lighting
- Water
- Waste
- Mobility

WE PROPOSE MOTOR PROJECTS GENERATING ENTREPRENEURSHIP AND EMPLOYMENT

SMART TOURISM

REMOTE VIDEO SUPPORT FOR THE ELDERLY

SUSTAINABLE AND INTELLIGENT PRODUCTIVE AREAS

LIGHTING RENEWAL

SMART MANAGEMENT NETWORK
SMART TOURISM MOTOR PROJECT

GENERATING ENTREPRENEURSHIP ENVIRONMENT
ELDER VIDEO SUPPORT MOTOR PROJECT

GENERATING ENTREPRENEURSHIP ENVIRONMENT
The renewal of public lighting is a great opportunity for the generation of open municipal communications networks providing the needed connectivity for all the Motor Projects.
The conventional lighting telemanagement solutions:
- They are based on proprietary mobile telephony solutions (GPRS)
- They have monthly telecommunications costs
- They serve exclusively for remote lighting management
The Smart Management Network of Zwit Project:
- It’s based on WiFi & ZigBee open solutions
- Offer new services to citizens
- Allow remote management of other municipal infrastructures
- They do not have monthly telecommunications costs
WiFi links can reach more than 20 km, extending fiber optic connectivity to remote rural areas.
NEW DEVELOPMENT MODEL

INNOVATIVE ECOSYSTEMS
- HUB PROJECTS
- ENTREPRENEURIAL SCENARIOS

COOPERATION NETWORKS

RURAL DEVELOPMENT POLICIES

TERRITORY

#identity
#innovation
#intelligence
NEW DEVELOPMENT MODEL

INNOVATIVE ECOSYSTEMS

HUB PROJECTS → ENTREPRENEURIAL SCENARIOS

COOPERATION NETWORKS

SMART VILLAGES NETWORK

#identity
#innovation
#intelligence