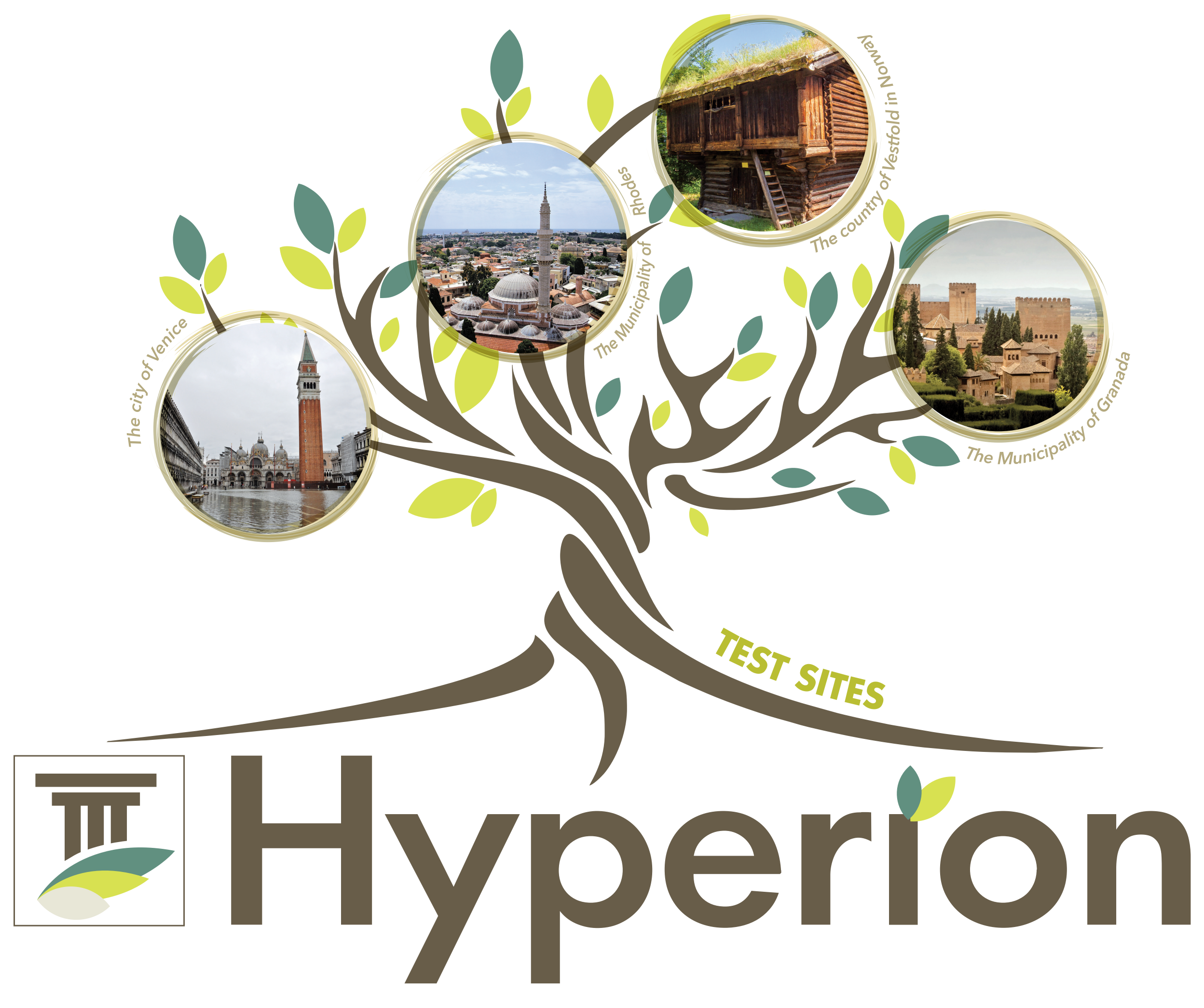
HYPERION's ambition is to produce a comprehensive tool to assess the threats of CC in tandem with other natural hazards, visualize the built heritage and cultural landscape under future climate scenarios, model the effects of different adaptation strategies, and ultimately prioritize any rehabilitation actions to best allocate funds in both pre- and post-event environments.



fb.me/HyperionEUProject witter.com/EuHyperion

in linkedin.com/company/HyperionEUProject 🕮 www.hyperion-project.eu

# MAIN COMPONENTS

### **Technologies**

**Advanced Machine** Learning Participative

Cultural Heritage

#### Services

Copernicus **Euro-CORDEX** Environmental Weather Cadaster

#### Tools

Satellite Imaging Terrestrial Imaging Wide Area Inspection Climate/Extreme Events models Decay Models of materials

## THE PARTNERS























42-month EC Funded project. Start date: 1st June 2019. This work is part of the HYPERION project. The project has received funding from the European Union's Horizon 2020 research and innovatio programme under grant agreement no 821054.



















Project Coordinator: Dr. Angelos Amditis, Institute of Communication and Computer Systems (ICCS), 9 Iroon Polytechniou str. GR-157 73 Zografou Athens, Greece, a.amditis@iccs.gr

