URBAN & BUILDING RESILIENCE
Safety & Security by design

RESILIENCE
Integral approach

HAZARDS AND THREATS
Trends and needs

DESIGN
Showcase ELASSTIC

INNOVATION
BIM, vBMS and MCA

INVITATION: April 7th 2016

Click here to register
Recent and historical incidents have illustrated the vulnerability of the built urban environment. Whether it concerns a natural hazard or a terrorist threat, the consequences are huge due to the large and complex scale of urban built infrastructure. Safety and security must be properly incorporated in the design, by means of an integral approach. Resilience safeguards the infrastructure and its occupants during its entire life-cycle, including regular operational processes as well as exceptional crisis situations.

We gladly put our know-how and expertise at your disposal.

Meet and share with specialists and stakeholders from agencies and governments, industrial companies, engineers and architects.

Together we can improve the resilience of urban areas.

**Exhibition**

Showcase of:
- Innovatieve technologies and tools
- 3D-model of the ELASSTIC-complex

**DATE: April 7th 2016**
Arcadis, Design & Consultancy for natural and built assets - 4th Safety congress

TNO Defence, Safety & Security. Knowledge and technology for safety

ELASSTIC consortium

YOUR PRESENCE IS HIGHLY APPRECIATED.

PLACES ARE LIMITED. INFORMATION AND RESERVATION VIA ELASSTIC@UNIRESEARCH.COM

Click here to register