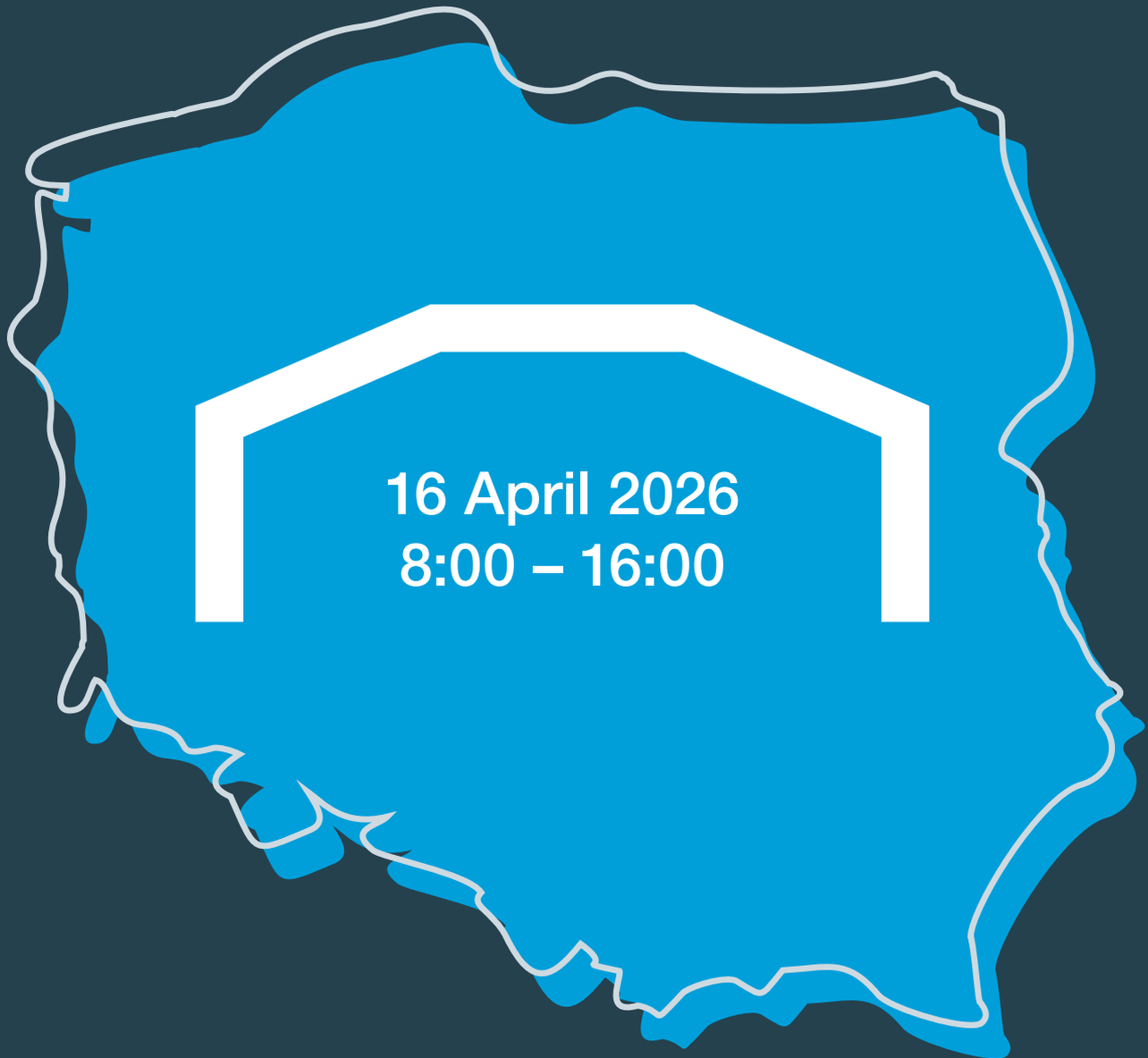


YIT Development invites you to the

Shelters in Construction as a Foundation of National Security conference,

under the patronage of the Embassy of Finland



Hotel The Westin, al. Jana Pawła II 21, Warsaw

Agenda

- 08:00 – 09:00** Welcome coffee + participant registration
- 09:00 – 09:10** Opening speech – Päivi Laine, Ambassador of Finland
- 09:10 – 09:20** Speech by a representative of the Ministry of the Interior and Administration
- 09:20 – 09:40** **What is a shelter?**
Leszek Stankiewicz, YIT Development, Poland
- 09:40 – 10:20** **What happens inside a shelter during war? Case study: Kharkiv, Ukraine**
Marco Casagrande, architect, Finland
- 10:20 – 10:40** Coffee break
- 10:40 – 11:10** **Type S1 shelters in residential estates in Finland**
Erkko Kiviluoma, YIT Corporation, Finland
- 11:10 – 11:40** **Civil defense shelters – from everyday use to Day X**
Jukka Korpio, Verona Shelters Group, Finland
- 11:40 – 12:10** **Shelters as an example of dual-use buildings - case study**
Erkko Kiviluoma, YIT Corporation, Finland / Michał Dachowski, YIT Development, Poland
- 12:10 – 13:00** Lunch
- 13:00 – 13:30** **Funding sources for implementing civil defense shelters**
Representative of BGK
- 13:30 – 14:00** **From Challenges to Action: Priority Needs and Key Challenges of Polish Local Government Units in the Area of Civil Protection and Shelter Infrastructure**
PwC Representative
- 14:00 – 15:00** **Technical Discussion Panel + Q&A**
Moderator: st. bryg. mgr inż. Rafał Szczypta – State Fire Service
- 15:00 – 16:00** **Financial Discussion Panel + Q&A**
Moderator: Zbigniew Liptak, Partner EY Poland

Dear Guests,

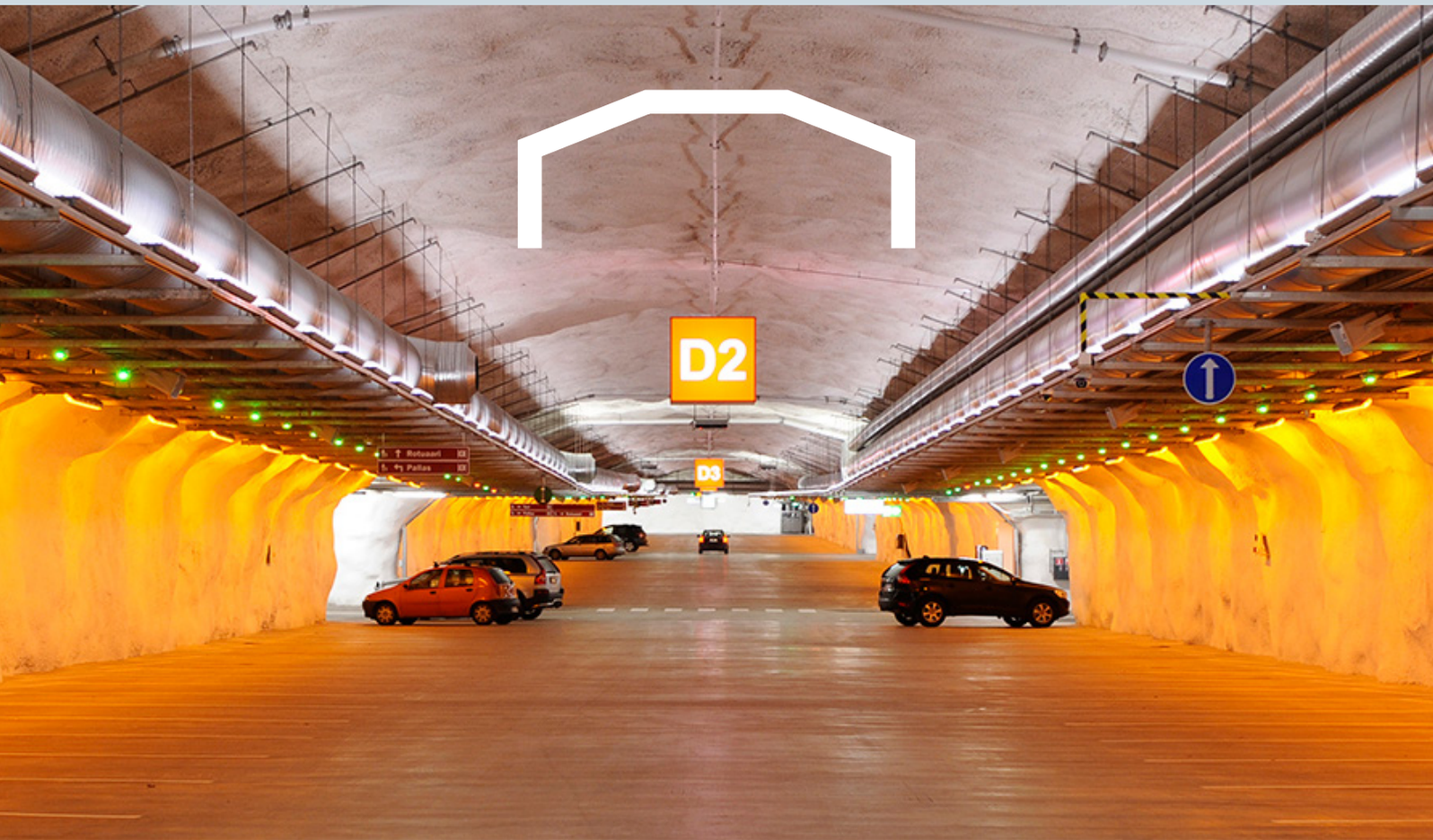
Today, safety is not an abstraction - it is a daily responsibility. In the face of new realities and rising expectations regarding protective infrastructure, we invite you to discuss how to wisely design, build, and maintain shelters - from standards and technologies to organization and everyday practical use.

YIT Development, a company with Finnish roots, brings the experience of a country where shelters have become part of a culture of resilience. Finland has approximately **50,500 shelters**, providing protection for around **4.8 million people**. This level of coverage offers real safety to nearly everyone who lives, works, or moves through Finnish cities. This is not a story about records, but about a consistent standard of safety - one we aim to introduce in Poland in a calm, responsible, Nordic way.

During the conference “Shelters in Construction as a Foundation of National Security”, we will give the floor to practitioners and decision-makers to answer the key question: How do we build a system that truly protects people - in residential buildings, public spaces, and strategic facilities?

At YIT Development, we support this direction through industry partnerships and the transfer of Finnish construction standards - so good practices become the everyday norm rather than the exception.





In Finland, civil defense shelters are legally required and form a crucial part of crisis readiness infrastructure.

In Poland, building shelters today is primarily driven by common sense. It is worth considering this solution now — before legal obligations arise.

80% of Finnish shelters can be activated within 24 hours

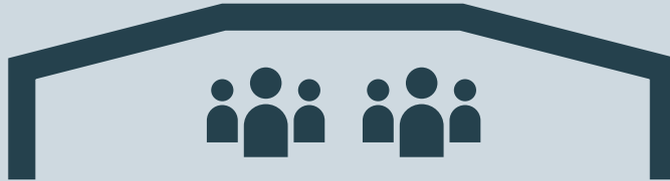
90% are made of reinforced concrete

10% are rock shelters

The lifespan of modern shelters exceeds **100 years**, and for rock shelters it is several times longer.

At YIT Development, we have extensive experience in building shelters, evidenced by our many completed projects:

Suvinityy parking



Class S2 shelter for **1 160 people (870 m²)**

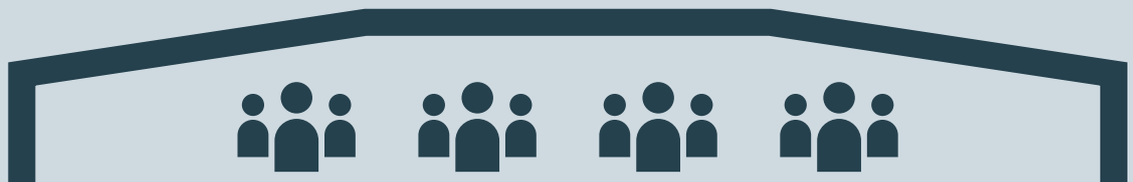
Länsimetro railway



Class S1 shelter – Soukka Station:
132 people (99,6 m²)

Class S1 shelter – Kaitaa Station:
121 people (127,5 m²)

Keilaniemi rock shelter



Rock shelter for **4 129 people (3 560 m²)**



Hundreds of residential projects
with access to S1-class shelters

