

Swiss Center of Applied Underground Technologies





SCAUT – Reasons for the Initiative

- Create space for the increasing urbanisation
- Use the 3rd dimension downwards!
- Reasons:
 - Reduce the surface usage
 - Activate the advantages of the underground space (climate ..)
- Usage means: Build-up knowledge and do technological developments to make the best use of the underground space
- Integration / use of new technologies (IOT, BIM, digitalization etc.)
- Switzerland has outstanding knowledge and peak technology (Gotthard Base Tunnel.....)





SCAUT – Challenges in the Use of the Underground Space

- 1. The space below ground needs to be opened up first.
- 2. The caverns' dimensions are limited by the underground area's physical properties.
- 3. The conversion of existing caverns (mines, tunnels, etc.) is challenging, expensive and rarely well-fitting for the new use.
- 4. The underground space used needs to be treated as an integral part of the space above ground.
- 5. Planning, implementation and usage of the underground space requires special know-how and expertise that is not yet available for the current aboveground industry stakeholders





SCAUT's Vision

The Swiss Centre of Applied Underground Technologies (SCAUT) is the world's leading competency centre for the use of the underground space. It relies on high-end engineering, innovative solutions and most advanced ITC to make a substantial contribution to the creation of underground spaces for the future and to provide relief for metropolises and highly populated urban areas.

SCAUT's Mission

The Swiss Centre of Applied Underground Technologies is committed to three main tasks:

1. Innovative underground concepts

Leading network and know-how provider for the evaluation, concepts and implementation of innovative industrial usages the underground space.

2. Driving innovative technology

Facilitating technology development projects relevant in the world of underground facilities, as well as disseminating know-how by means of publications, events and networking platforms

3. Creation of high-tech jobs

Proactively winning contracts for innovative underground projects domestically and abroad and handling them by creating and coordinating consortiums consisting of high-tech companies





SCAUT's Range of Services

For providers of products and services in the underground facilities sector:	For national and international partners, investors and clients:
• Securing contracts for innovative projects for underground industrial applications	• Know-how and expertise platform to source resources for innovative projects
 Creating consortiums and joint ventures 	 Conceptual designs, feasibility studies, laboratory tests, pilot projects for construction and technologies
 Creation and support of consortia, joint ventures etc. 	 Concepts, feasibility studies, lab tests, prototyping, pilot studies etc. for various usages and technologies
 Assisting in the international positioning through joint platforms 	 Centrally organizing underground maintenance & services
 Being actively involved in trends and ongoing projects 	• Central contact for investors in the field of underground applications
Know-how and cooperation platform	•





SCAUT Mode of Operation

- Platform function
- Events, workshops (SCAUT internal and public)
- Bottom-up and top-down launch of innovative topics (such as 'construction 4.0')
- Brokerage events for information exchange and to facilitate the formation of JV and consortia
- Support in definition of / services and leadership of
 - Technology projects / developments
 - Concept studies
 - Communication internal / external (e.g., clients, SRF ...)
- Prototyping, Demonstrations

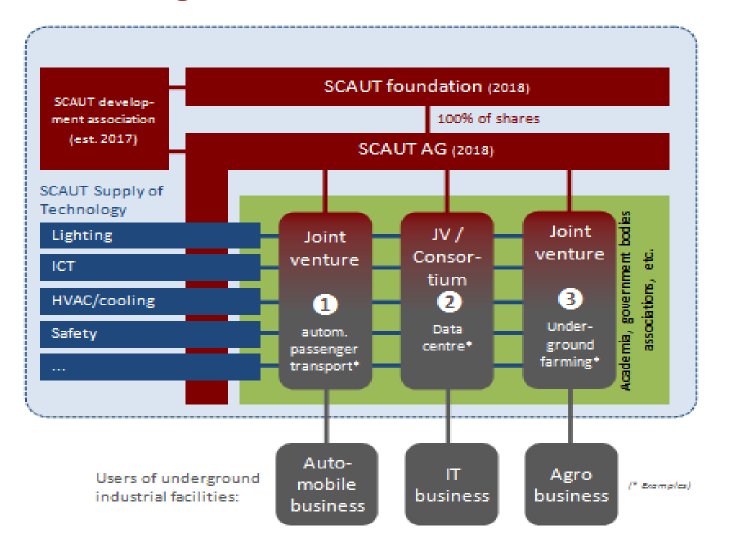
Important:

- driven by industry -> IPR remain with the project partners
- ... 'applied Technology '





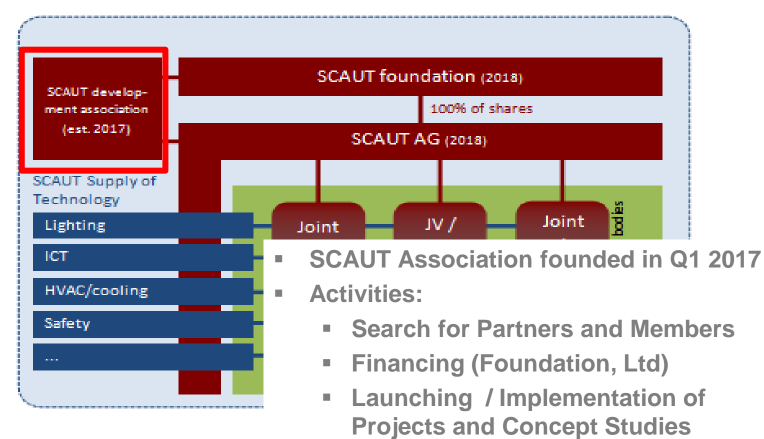
SCAUT Organizational Structure



SCAUT Swiss Center of Applied Underground Technologies



SCAUT Association Membership (Status April 2017)



Events

Users of underground industrial facilities:

> Swiss Center of Applied Underground Technologies



SCAUT Association Steering Board

SCAUT team

SCAUT Development Association - Steering Board



Felix Amberg (chairman) MSc CE ETHZ · Owner of the Amberg Group, one of the world's leading underground engineering companies



Michael Lierau MSc ME ETHZ, MBA degree from the George Washington University, CEO of Elkuch Bator AG, one of Europe's leading manufacturers of tunnel door systems



Thomas Freuler MSc CE ETHZ, EMBA degree from HSG · CEO of Spaeter Group, swiss-wide active steel supplier

Ernesto Schümperli

MSc CE ETHZ, MBA GSBA Zurich, Head Concrete & Waterproofing Division; Sika AG, Baar leading supplier of chemical construction products







SCAUT Annual Programme 2017 (Status July 2017)

✤ 2017-Q1	International workshop with suppliers/industry partners
 12. January 2017 	Construction 4.0 (only Members)
 10. April 2017 	General Assembly SCAUT Association at ACO in Netstal
✤ 30./31. May 2017	Public presentation of concept at the Swiss Tunnel Congress 2017 in Lucerne, Switzerland (public)
 ✤ 1214. June 2017 	Public presentation of concept at the World Tunnel Congress 2017 in Bergen, Norway (public)
 ♦ 22. June 2017 	Construction 4.0 (public)
 September 2017 	Underground Data Center (only Members)
✤ 2017-Q4	Presentation of pilot applications in the Hagerbach Test Gallery
 Autumn 2017 	3-D printing for underground construction (only Members)
November 2017	Ideas Brokerage Event I
• 5 7 December 2017	Deed Show STUMA Stutteet (D) (sublis)



5.-7. December 2017 Road Show STUVA, Stuttgart (D) (public)



SCAUT Projects and Concept Studies

- SCAUT Project Cases und Concept Studies (current)
 - 3D Printing
 - Prefabricated closure elements for crosscuts
 - IOT 'Construction site 4.0'
 - Data storage centers
 - Engergy storage
- Additional information
 - www. Scaut-association.com
 - Flyer, brochure

