

Since 1990, ACROTIR[®] is French Company specialized in:

- Work at height, confined spaces, underground passages and caves.
- Security fall protect audit (prevention and response): assessment of vulnerabilities on those infrastructures recommendations, prevention and technical assistance.
- Setting up a post-disaster crisis unit to restart industrial production.

Our 15 highly qualified teams, trades and rope access engineers, associated with innovative access solutions and protection against falls from a height, a multidisciplinary workforce with multiple certifications, allow us to provide customers with a turnkey experience on a wide range of industrial projects.

Optimizing rope access is our know-how with an acute commitment to safety by offering an inspired customer experience.

Our expertise comes from optimization techniques using ropes with a strong commitment to safety and service designed and made especially for each client. If your project requires staff to work in a difficult location, we are able to facilitate their access and ensure their safety.

Locations FRANCE & EMEA: France - Morocco - French Guyana

Various authorizations and Certifications:

Professional certifications (only 5 companies got in France): CQP1, 2, 3 (cf IRATA) and QUALIBAT 1452 Rope access Work and MASE/UIC (cf OHSAS 18001)

Working under ionizing radiation abilities - Explosion Risk: ATEX Zone, works under A.R.I (SCBA) - Asbestos Risk, TIG Welding, splicing on ropes, HACCP, petrochemical ability, NDT, Stainless Metalwork

Referencing:

AREVA, BASF, DOW CHEMICAL, EADS, EDF (International + France), ENGIE, EUROSERUM, GE, HAGER, L'OREAL, NUTRIXO, SNCF, SOLVAY, STMI, SUEZ, PSA, TOTAL, VEOLIA, VINCI...

ACROTIR[®] recognized as a privileged interlocutor and contribute to the improvement of the regulations and professional practices and Professional risk prevention worker among legal French authorities.

Key personnel: a dedicated team to R&D projects in collaboration with clients, universities and laboratories:

- ♦ **Yann DECHAUX**, expertise rope access trainer, expert fall protect procedure, process, analysis and studies of Comparative Operative Mode
- ♦ **Laurent ELLES**, CEO, Leader safety among legal French authorities, speleologist confirmed, expert mine and minerals, Collaborative Projects Manager
- ♦ **Olivier THIERY**, designer, technical development of safety fall protects equipment
- ♦ **Frederique CASSINIS**, Project manager related to universities and laboratories

Collaborative Projects:

- Several unique solutions for Customers
- European Projects: CEA, Fraunhofer, ITER Project, ORANO (Nuclear)...
- University of Lorraine, PLASTINOV, MATERIALIA Cluster...
- Several patents filed

Referencing:

AREVA,
BASF,
DOW CHEMICAL,
EADS,
EDF
(International + France),
ENGIE,
EUROSERUM,
GE,
HAGER,
L'OREAL,
NUTRIXO,
SNCF,
SOLVAY,
STMI,
SUEZ,
PSA,
TOTAL,
VEOLIA,
VINCI...

We developed a Security solution for technicians working in confined and middle height which is a rescue device and evacuation equipment

With our in-depth know-how and knowledge, our team was selected by GE (Général Electric) to meet its needs.

Objective:

Secure the workers in this specific environment

Operators working risk:

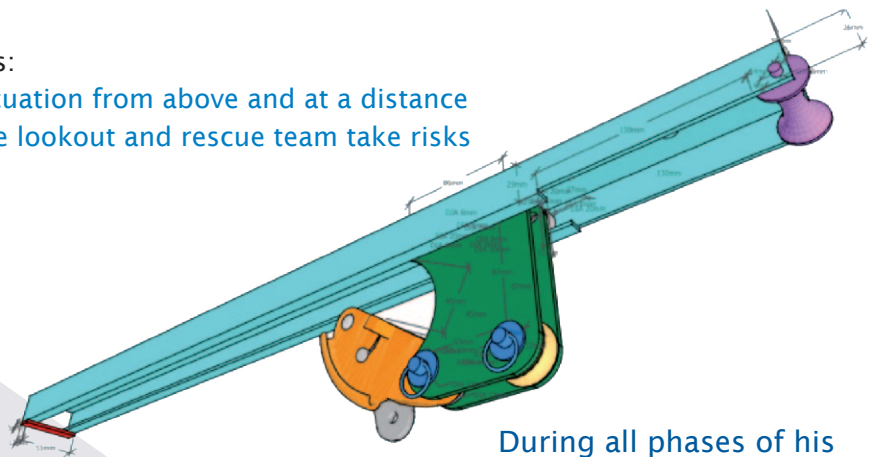
- ◇ Falls from height, breaks, compression, traction...
- ◇ Pendulum effect

Advantages:

- ◇ Specially developed for POD integration
- ◇ Reliable
- ◇ User comfort

Its functions:

- ◇ during maintenance operations:
 - It prevents accidents in confined environment
 - It secures the lateral movement and evacuation where the risk of accidents is important
- ◇ during rescue operations:
 - It allows a safe evacuation from above and at a distance
 - It avoids making the lookout and rescue team take risks



During all phases of his workstation it allows to follow and secures the operator (Go, work time, return)

it allows to save the person from a distance in case of accident



"L'Art de Penser Sécurité"

ACROTIR SAS

44 bis avenue de Gerbéviller - 54300 Lunéville
SIRET 421 414 418 00028 - APE 4399D

Groupe Acrotir Développement - acrotir@acrotir.com

ACROTIR® certifié MASE - QUALIBAT 1452 (Techniques de cordes)

Ingénierie • Conseil • Formation • Réalisation • Conception • Innovation • Drones

La force d'un Groupe pour réduire les temps d'exposition aux risques Hommes / Biens / Actifs

