

# RESPOND RELIABLY.

Maximum safety and efficiency.

ORGANIZATION

TRAINING

TECHNOLOGY



## Our Vision

Our roots are in developing and testing airfield fire-fighting vehicles. Through the ARFF Driving Academy, we aim to share our expertise from years of experience as engineers and drivers. We focus on a training approach based on learning objectives, technical conditions, and limits. Our goal is to impart our specialized driving style and knowledge to enhance safety, ensure intervention times, and reduce wear and tear, ultimately creating added value.

## Our Focus

RESPONSE TIMES

SAFETY

WEAR

R(C) = 134 ft.  
V(in) = 32 mph\*

Time = 02:07 [mm:ss]\*

R(C) = 262 ft.  
V(in) = 45 mph\*

**ARFF**   
Driving Academy

\*example values, not for actual use

# Our Services

We'll tailor our ARFF driver training programme to your requirements. We'll take a look at the tactics you use, the operators you work with and the equipment you use. From newbies to experts, our BVH course and **411 Safe Efficiency** training programme has got you covered. We've got beginner and initial training refresher courses, and proficiency checks. All of our training is based on learning objectives and data. To make things even more efficient, our courses can be done in a hybrid format using your on-site ARFFV simulator. We also support our partners in a number of other ways, including with advice on organisational and technical matters. We can also support you with vehicle checks and performance testing or calculating response routes.

**BVH**  
Basic Handling

**411**  
Safe Efficiency

**411+**  
SE Advanced

**PC**  
Proficiency

**411R**  
SE Refresher



**„ As head of the Swiss Air Force's airport fire departments, I also rely on the specialized training provided by the ARFF Driving Academy for our crash tender operators. Particularly in view of the risk and the increasing number of recruits without any previous driving experience, I see this as an essential element for the future-oriented positioning of an airport fire department.”**

Lt. Col. Hans Schmid  
Head of Crash and Fire Rescue and Fire Training Center Swiss Air Force



## Reach out to us.

De-Saint-Exupéry-Straße 10, 60549 Frankfurt am Main