



## Interpreting technology for authentic combat scenarios

### How does visualizing help you in your role at RUAG?

Each combat device deploys with its own realistic behavior. I analyze each one and build the Live/Virtual system that makes it accurate.

### What do you enjoy the most about your role at RUAG?

Learning from the system users. Hearing their feedback inspires me to visualize the optimal design that balances innovation, efficiency and cost.

### What challenges you most?

Time. Every customer tells us what they need. Immediately, I want to be part of each team that quickly finds the right solution and then designs the system architecture.

### How do you meet the challenge?

Actively promoting our identity as a team. A team mindset enables us to support each other, our customers and our partners best.

### Why do you want to work in S&T technology?

I love designing new, more realistic systems and investigating state-of-the-art technologies. And then hearing that the customer is satisfied with the result.



### Damien Constans, System Architect, Senior Software Developer, RUAG Simulation & Training

**S&T mission:** Creating reality for Live/Virtual systems

**Hobbies:** Roller hockey; DIY projects

**Talent:** Visualizing authentic technology behaviors

**Passion:** Family; friendships; envisioning system architecture

**Rule to live by:** Embrace challenges

Together ahead. **RUAG**