# AI/ML **Evaluation Framework**

powered by TREFERENCE ( TOOLS />











## Which specifications are under implementation?

5q-maq.qithub.io/Standards/pages/ai-ml-evaluation-framework.html



- <u>5g-mag.github.io/Getting-Started/pages/ai-ml-evaluation-framework/</u>
- Repositories
- Projects

### How can I play?

Tutorials



5g-mag.com/store

Check our **Store** for **APKs**, **VMs** and other **components** 



Note that these repositories are currently only accessible under **Early Access** 

Please request access at <a href="https://www.5g-mag.com/early-access">www.5g-mag.com/early-access</a>









Note that these repositories are currently only accessible under **Early Access** 

Please request access at <a href="https://www.5g-mag.com/early-access">www.5g-mag.com/early-access</a>

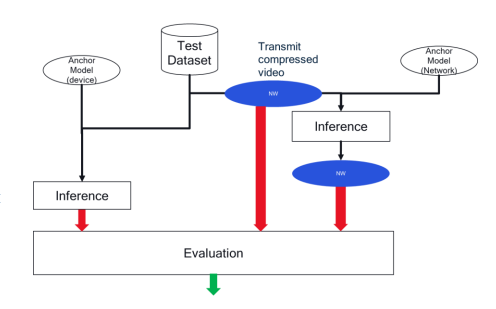




# **Projects**

#### **Evaluation Framework**

- The evaluation framework documents common testbed architectures and anchors, metrics (e.g. AI/ML task metrics, feasibility/performance metrics), and specific details (such as test configuration and constraints) for each scenario evaluation.
- This project is the implementation of the AI/ML evaluation framework as defined in 3GPP SA4 TR 26.847.
- The purpose is to establish an evaluation framework and use it for the evaluation of scenarios collected for the 3GPP FS\_AI4Media study. This includes the collection of scenarios based on the use cases identified, and defining a scenario template for the description of scenarios for the evaluation.









# Visit <u>www.5g-mag.com</u> or contact us for more information

Eva Markvoort - Membership markvoort@5g-mag.com Jordi J. Gimenez - Technology gimenez@5g-mag.com