



# Artemis experiences

*Olle Viktorsson, Director External Research Relations, Ericsson Research*

# Importance

---

- Embedded systems is an important area
- Especially for Europe not to get behind competition
- Especially the SW as that's a huge part of the value in embedded products
- Knowledge about embedded SW is applicable also outside of what is normally regarded as embedded systems

# Analysis

---

- + Very good that industry was engaged from start defining the area
- Now industry seems to be less engaged and academia more active
- The ARTEMISIA agreement took a long time to design and became too complex.
- Industry influence was reduced compared to expectations.

# Analysis continued

---

- Big part of the financing not from EC but from the countries.
  - There is a risk that projects do not get funding for partners in some of the countries and the project fails or becomes less powerful.
  - Small countries, like Sweden, with big companies and/or a big embedded systems sector do not have sufficient money.
- In reality we get less funding than we usually get in Framework Programme projects

# Conclusion

---

- Artemis seems to have problems to be competitive in SW from an industry point of view.
- Industry interest for joining Artemis projects is much lower than expected.



**ERICSSON**