

ARTES project 0005-20

TTTechTime Triggered Technology
TTTech Computertechnik GmbH

ARTES

Box 325
SE-751 05 Uppsala
SWEDENSchönbrunnerstrasse 7
A-1040 Vienna
AustriaPhone +43 1 585 34 34-0
Fax +43 1 585 34 34 90Email office@tttech.com
Web www.tttech.com

Your ref:

Our ref:
sp/ sfDate:
14.06.00**Support letter for project extension "Flexible Reliable Timing Constraints"**

Dear Sirs,

we have learned earlier this year about the project "Flexible Reliable Timing Constraints" carried out at Malardalen University, Sweden. We have found it interesting and relevant to our work, as it provides methods to maintain flexibility in a specification, even if the resulting system constructed has to be inflexible.

As pointed out in discussions with Gerhard Fohler, we are interested in the results of this projects. Upon feasibility we would even be interested to apply the results.

TTTech is the first and foremost company offering products for the development of dependable embedded real-time systems based on the new paradigm of Time-Triggered Technology.

The company markets products and services around the patented core technology - the time-triggered communication protocols TTP/C and TTP/A. Systems based on these protocols are able to deliver information in real-time at unparalleled low cost. In addition TTP/C is fault-tolerant which guarantees very high dependability.

Gerhard Fohler is internationally renown for the adressed research area which will make the projects result interesting and relevant.

Personally I know Gerhards work for more than ten years and regard it highly.

With best regards

S. A. Fohler
Stefan Poledna
CEO