


[About](#)
[Publications](#)
[Pictures](#)
[Videos](#)
[Contact](#)

**European approval tests on vehicles**

**Other vehicle and industrial tests**

**Vibration and earthquake-resistance tests**

**R&D&I projects**

**Certificates**



## R&D&I projects

Our company provides versatile applied research, technology development and project management services to clients.

We undertake to participate in research-development and innovation tasks for our clients using with our measurement services,

Using our professional experiences, we contribute to innovative development projects, primarily in the professional performance of construction and technological development tasks.

We undertake to perform complex engineering process and design tasks for our customers, using up-to-date computer methods.

Type of project	Project name	Short description
	 Iparfejlesztési Közhasznú Nonprofit Kft.	Implementation of new bus manufacturing facility with SME companies (2021-2022)
		Implementation of virtual test methods in safety vehicle regulations. The objective of this Work Package is to identify the physical tests in homologation/regulation procedures that could be candidates for replacement by virtual tests.
		TransNEW project has mapped the transport research potential in all the New Member and Associated States.
		Special antijack-knife development for articulated buses.



Jáfi-AUTÓKUT Mérnöki Kft. | 1115 Budapest, XI. Csóka utca 7-13. | +36(1)203-7633 | [info@autokut.hu](mailto:info@autokut.hu)

© 2014 Minden jog fenntartva [www.jafi-autokut.hu](http://www.jafi-autokut.hu) • Weboldal-Készítés

