Dassault systemes simulia abaqus multiphysics fea, abaqus unified fea

* <http://www.3ds.com/products-services/simulia/products/abaqus/multiphysics/structural-acoustic-simulation/>
* <http://www.3ds.com/products-services/simulia/solutions/high-tech/acoustics/>
* <http://www.3ds.com/products-services/simulia/products/abaqus/multiphysics/>
* <https://en.wikipedia.org/wiki/Dassault_Syst%C3%A8mes>
* <https://en.wikipedia.org/wiki/Abaqus>
* <https://en.wikipedia.org/wiki/SIMULIA>

MSC Software Actran acoustics,vibro-acoustics,aero-acoustics

* <http://www.mscsoftware.com/product/actran-acoustics>
* <https://en.wikipedia.org/wiki/Actran>

comsol acoustic module

* <https://www.comsol.ru/acoustics-module>

Siemens LMS Virtual.Lab Acoustics

* <http://www.plm.automation.siemens.com/en_gb/products/lms/virtual-lab/acoustics/index.shtml>
* <http://www.plm.automation.siemens.com/en_gb/products/nx/for-simulation/structural-analysis/nvh.shtml>

esi group

* <http://virtualperformance.esi-group.com/applications-nvh-interior-acoustics-analysis>
* <https://www.esi-group.com/software-solutions/virtual-performance/virtual-performance-solution/noise-and-vibration-simulation>
* <https://www.esi-group.com/software-solutions/virtual-performance/va-one>
* <https://www.esi-group.com/software-solutions/virtual-performance/va-one/noise-control-engineering-simulation>

exa poweracoustics

* <http://exa.com/product/poweracoustics>
* <http://exa.com/HVAC-system-blower-Noise_trains>
* <http://powerflow.com/greenhouse-wind-noise-simulation-for-automotives.html>