SoundPLAN[®] PROPAGATION SOFTWARE



Software Highlights

Built-in high end graphics eliminates need to export to other graphics software

Transparent calculation settings all settings are stored in the project (ISO 9000 compliance)

Distributed Computing and multi threading one module - one price to use all Pc's throughout a network

Result evaluation at the touch of a button with the built-in spreadsheet using predefined and own formulas

Innovative calculation techniques high speed calculations and high accuracy are compatible



Software Highlights

SoundPLAN focuses on assisting you as efficiently as possible with noise mapping and air pollution investigations. This is accomplished with an optimized workflow, the import of external data via userfriendly interfaces, huge libraries, the easy concept to handle variants, the possibility to document every detail, and the amazing graphical potential. There is no need to buy additional software like a GIS system to further evaluate results! Special tools for optimizing noise protection walls and minimizing cost for industrial noise control by means of cost vs benefit features, and the numerous data manipulation and analysis tools for noise mapping show that we offer the potential to solve any type of noise investigation.

SoundPLAN includes a large variety of international calculation standards and the possibility to adapt the predefined parameters to your special needs. SoundPLAN's modular design can be extended any time. We have packages for any type job and any size budget. Purchase only what you need for your initial job, and add new modules later to increase your capabilities. Your investment will pay off after only a few projects. Of our many packages, SoundPLAN Complete offers the best savings both initially and for future updates and maintenance.



With a user interface in 14 languages and a customer base spanning more than 50 countries and thousands of facilities, SoundPLAN is the world's most used noise planning software. There is no noise problem that cannot be solved, and you can count on our assistance if you would like it. Our innovative software department can adapt SoundPLAN for special requirements or integrate it into existing GIS environments.

Join members of the SoundPLAN community like DB and Austrian Rail; Müller BBM; General Electric; University of Stuttgart; Mitsubishi Heavy Industries Ltd; Korea Railroad Research Institute; Marshall Day Acoustics Pty Ltd; ABB Power Technologies AB; Ingemansson Technology AB; BP Exploration Operating Co Ltd, UK; CEDEX, Spain; Foster Wheeler; City of Helsinki; VIPAC; University of Thessalonica; City of Istanbul; Air Products & Chemicals Inc., USA, and thousands of authorities, administrations, universities and consulting engineers worldwide.

For further information please contact:

BRAUNSTEIN + BERNDT GMBH Etzwiesenberg 15 D-711522 Backnang phone +49.7191.9144-0 bbgmbh@soundplan.de

SOUNDPLAN INTERNATIONAL LLC

80 E Aspley Lane, Shelton WA 98584, USA phone +1.360.432.9840

marketing@soundplan.com www.soundplan.com







Distribuidor oficial del modelo SoundPLAN en España y Portugal Parque Tecnológico de Álava Leonardo Da Vinci, 14 - 78 E-01510 Miñano (VITORIA-GASTEIZ) Tel. (+34) 945 29 82 33 - Fax. (+34) 945 29 82 61 Correo e.: aac@aacacustica.com Web: www.aacacustica.com Razón Social: AAC Centro de Acústica Aplicada SL