

## CONTACT

### » GERMANY HEADQUARTERS

INTEC GmbH  
Argelsrieder Feld 13  
82234 Wessling  
Germany  
Tel. +49 - 8153 - 9288 - 0  
Fax +49 - 8153 - 9288 - 11  
intec@simpack.de  
www.simpack.com

### » FRANCE

INTEC France S.A.S  
1, Boulevard Vivier Merle  
69443 Lyon Cedex 03  
France  
Tel. +33 - 426 29 85 - 40  
Fax +33 - 426 29 85 - 41  
Mobile +33 - 673 881 965  
francois.barral@simpack.fr

### » USA

INTEC US Inc.  
5 Research Drive  
Greenville, SC 29607  
USA  
Tel. +1 - 888 - 899 - 8565  
Fax +1 - 864 - 283 - 7125  
robertsolomon@simpack.com

### » GREAT BRITAIN

INTEC Dynamics Ltd.  
Cambridge Road Industrial Estate  
Whetstone  
Leicester LE8 6LH  
UK  
Tel. +44 - 116 - 27513 - 13  
Fax +44 - 116 - 27513 - 33  
suresh.gupta@intecdynamics.co.uk  
bjorn.vanuem@intecdynamics.co.uk

### » JAPAN

INTEC Japan K.K.  
5F Okubo Bldg.  
2-4-12 Yotsuya  
Shinjuku-ku  
Tokyo 160-0004, Japan  
Tel. +81 - 3 - 5360-6631  
Fax +81 - 3 - 5360-6632  
intec@simpack.jp  
www.simpack.jp

### » BRAZIL

VirtualCAE Serços de  
Sistemas Ltda.  
Rua Tiradentes, 160 - Sala 22  
São Caetano do Sul - São Paulo  
CEP: 09541-220, Brasil  
Tel. +55 - 11 - 4229 - 1349  
Mobile +55 - 11 - 9698 - 6930  
leandro@virtualcae.com.br  
www.virtualcae.com.br

### » INDIA

ProSIM R&D Center  
21/B, 1st Flr, 9th Main  
Shankar Nagar  
Mahalaksmi Layout  
Bangalore 560096, India  
Tel. +91 - 80 - 233 - 79686  
Fax +91 - 80 - 235 - 78292  
shama@pro-sim.com  
www.pro-sim.com

### » CHINA

Global Engineering Technology  
Group (GET Group)  
Tri-Tower, C Building, Room 1802, 1804  
Zhongguancun East Road 66  
Haidian District, Beijing 100190  
P.R. China  
Tel. +86 - 10 - 626 - 708 - 90  
tom.fu@get-technologys.com  
www.get-technologys.com

**PLEASE SIGN ME UP FOR THE FREE DELIVERY OF THE SIMPACK»NEWS**  
(fax to +49 - 8153 - 9288 - 11)

Name	<input type="text"/>
First Name	<input type="text"/>
Firm	<input type="text"/>
Street	<input type="text"/>
Post Code	<input type="text"/>
Town	<input type="text"/>
Country	<input type="text"/>
Telephone	<input type="text"/>
Fax	<input type="text"/>
E-Mail	<input type="text"/>

### I WOULD BE INTERESTED IN THE FOLLOWING APPLICATIONS

- |                                     |   |  |
|-------------------------------------|---|--|
| <input type="checkbox"/> Automotive | <input type="checkbox"/> Wind           | <input type="checkbox"/> General Machinery |
| <input type="checkbox"/> Engine     | <input type="checkbox"/> Drivetrain     | <input type="checkbox"/> Real-Time         |
| <input type="checkbox"/> Rail       | <input type="checkbox"/> Land Machinery | <input type="checkbox"/> other             |

### SIMPACK»NEWS

1996 – 2009

INTEC GmbH  
Argelsrieder Feld 13  
82234 Wessling  
www.simpack.com

Circulation: 5000  
SIMPACK Kinematics & Dynamics  
SIMPACK Automotive  
SIMPACK Engine  
SIMPACK Rail  
SIMPACK Rail Switches  
SIMPACK Rail Wear  
SIMPACK Chain  
SIMPACK Gearwheel  
SIMPACK NVH  
SIMPACK Control  
SIMPACK Contact  
SIMPACK User Routines  
SIMPACK Code Export  
SIMPACK Elastomer  
SIMPACK SIMBEAM  
SIMPACK Interfaces FEMBS, Loads,  
ProSIM, CatSIM, IdeSIM, MATSIM,  
SIMAT



Leading MBS Technology  
for Technology Leaders