

# SURVO MM License Agreement and Ordering Information

(one year license)

## We order the SURVO MM software and accept the following conditions of use.

1. SURVO MM is a proprietary product of Survo Systems Ltd, Finland. SURVO MM is not public domain software, nor is it "freeware". SURVO MM is copyright (C) 2000-2001 by professor Seppo Mustonen and Survo Systems Ltd.

2. No user may modify SURVO MM in any way, including but not limited to decompiling, disassembling or otherwise reverse engineering the programs.

3. No title or ownership rights to SURVO MM are transferred by this agreement.

4. This license permits the customer to use SURVO MM for a time period of one year by up to N concurrent users, where N is determined below in this order. The license may be updated for the next year at a price which is 70 per cent of the price of the first year.

5. In no event shall Professor Mustonen or Survo Systems Ltd or the seller of SURVO MM become liable to the requesting installation, or any other party, for any loss or damages, consequential or otherwise, including but not limited to time, money, or goodwill, arising from the use, operation or modification of SURVO MM by the requesting installation. This agreement is governed by the laws of Finland.

Name of the customer	Address
Number of users (N)	
Date	Signature (accepts license agreement)

Contact person	Phone/Fax
Address	E-mail

Price (right of use for 1 year and N users) (incl. VAT)	Seller Survo Systems Ltd www.survo.fi
--	---

Send this order to:  
Survo Systems Ltd  
Maenrinne 11  
02160 Espoo  
Finland

## Price list (License for N users) in euros, incl. VAT

N	1st year	next year (incl. update)
1	1050	730
2	1640	1150
3	2140	1500
4	2580	1800
5	2980	2090
6	3360	2350
7	3710	2600
8	4050	2830
9	4370	3060
10	4690	3280
20	7350	5150
30	9570	6700
40	11540	8080
50	13350	9340

Price for an individual researcher  
applying Survo only to  
non-commercial research applications:  
1st year: 590 EUR  
next year (update): 410 EUR

General rule:  
price(N):=1050\*N^0.65  
update(N):=0.7\*price(N)