

LICENSE FORM

LICENSEE NAME: Center of Engineering Physics, Simulation and Analysis

SECTION 1: DESIGNATED SITE INFORMATION

Designated Site: Center of Engineering Physics, Simulation and Analysis
 Designated Site Address: 5-41, Shosse Entusiastov
Moscow, 111024
Russia

SECTION 2: SUPPORT COORDINATOR (ASC) INFORMATION

Support Coordinator: Alexander Soklakov	<input type="checkbox"/> Check if this is a change to existing information
Email Address: solve@multiphysics.ru	Phone: +7 (812) 965-1980
Mailing Address: 5-41, Shosse Entusiastov	Fax:
Moscow, 111024	
Russia	
Shipping Address:	
Billing Address:	

SECTION 3: PROGRAM CONFIGURATION

Network #	Program Name	Add/Remove/Unchanged	# of Tasks	License Type (LAN default)	License Term (Paid-Up or Lease)	Effective Date of Program (m/d/yyyy)	TECS or Lease Expiration Date (m/d/yyyy)
001	ANSYS Mechanical CFD	Add	1	LAN	Paid-Up	12/01/2015	11/30/2016

For Programs listed above which were originally licensed under a separate software license agreement, such software license agreement is hereby superseded and replaced with the Software License Agreement noted above.

SECTION 4: DESIGNATED NETWORK CONFIGURATION

Existing Designated Networks**:						<i>(Summary purposes only – to be completed by authorized staff only.)</i>
Network # 001						
Machine Make/Model	OS & Level	ID Type	Machine ID (case sensitive)	Hostname (case sensitive)	Laptop	
WINX64	Windows NT/2000/XP-related	D	b88af1fc	mikhailuk	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	
					<input type="checkbox"/> Yes <input type="checkbox"/> No	
					<input type="checkbox"/> Yes <input type="checkbox"/> No	
Network # _____						
Machine Make/Model	OS & Level	ID Type	Machine ID (case sensitive)	Hostname (case sensitive)	Laptop	
					<input type="checkbox"/> Yes <input type="checkbox"/> No	
					<input type="checkbox"/> Yes <input type="checkbox"/> No	
					<input type="checkbox"/> Yes <input type="checkbox"/> No	

New and/or Changes to Designated Networks**:						<i>(Additions or changes to network configuration above.)</i>
If the Designated Network is a Laptop, then Licensee must sign Licensor's then-current End-Use Certification and identify any locations of use in addition to the Designated Site. License Keys may be issued annually.						
Network # _____ <input type="checkbox"/> Check if this is a change to existing designated network.						
Machine Make/Model	OS & Level	ID Type	Machine ID (case sensitive)	Hostname (case sensitive)	Laptop	
					<input type="checkbox"/> Yes <input type="checkbox"/> No	
					<input type="checkbox"/> Yes <input type="checkbox"/> No	

* May be completed by Licensor.

** May be completed by Licensor upon Licensee providing the network information generated by the license manager.

Network # _____	<input type="checkbox"/> Check if this is a change to existing designated network.				
Machine Make/Model	OS & Level	ID Type	Machine ID (case sensitive)	Hostname (case sensitive)	Laptop
					<input type="checkbox"/> Yes <input type="checkbox"/> No
					<input type="checkbox"/> Yes <input type="checkbox"/> No
					<input type="checkbox"/> Yes <input type="checkbox"/> No

SECTION 5: ADDITIONAL TERMS

(Additional Terms apply only to ADDED Program(s) in Section 3 of this Licensing Form unless specifically stated otherwise.)

With respect to the licenses of ANSYS Mechanical CFD (the "Listed Program(s)"), Licensee and Licensor acknowledge and agree that notwithstanding the identification of the Program(s) in Section 3 as ANSYS Mechanical CFD, Licensee is initially being provided with separate licenses of ANSYS Mechanical and ANSYS CFD (the "Component Program(s)") until such time as the functionality is controlled by a common License Key. Until such time, Licensee agrees that it will not permit simultaneous access by more than one (1) user of each Component Program(s) in excess of the number of licenses for the Listed Program(s) (e.g. if Licensee has 1 license of ANSYS Mechanical CFD, Licensee will not permit 1 user to access the ANSYS Mechanical license and another user to access the ANSYS CFD license). When Licensor provides to Licensee a License Key for the Listed Program(s) that controls the simultaneous use of the Component Program(s), which Licensee shall install as soon as practicable after delivery (provided that such installation may be subject to delay for a reasonable period of time for testing purposes and due to IT resource limitations), this paragraph shall be considered deleted.

Licensor and Channel Partner have entered into a distribution agreement that permits Channel Partner to sublicense the Products only pursuant to this three-party License Form. Consistent with the foregoing, the first sentence of Section 2(a) of the Software License Agreement is modified as follows: insert "and Channel Partner" after the first instance of "Licensor" and replace the second instance of "Licensor" with "Channel Partner". This Agreement shall only be effective if signed by both Licensor and Channel Partner.

By signing below each party agrees to be bound by the terms and conditions of this License Form and the Software License Agreement identified in the header of this License Form which is incorporated herein (referred to collectively herein as the "Agreement"). Any terms used in this License Form which are defined in the applicable Software License Agreement shall have the same meaning in the License Form as they have in the Software License Agreement. The Software License Agreement may be retrieved, printed and reviewed at <http://www.ansys.com/terms.htm>, by contacting 1-800-937-3321, or by contacting your sales representative. No purchase order or any other purchasing instruments issued by Licensee, even if such purchase order or other purchasing instrument provides that it takes precedence over any other agreement between the parties, shall be effective to contradict, modify, delete from or add to the terms of the Agreement in any manner whatsoever. If you do not agree to be bound by the terms and conditions of the Agreement please contact your sales representative.

If a new license key is supplied for the Program(s), Licensee agrees to destroy the previous license key for the Program(s) and use the new license key. If the Program(s) is being converted or upgraded and a new license key is supplied, Licensee agrees to (i) uninstall the previous Program(s) from the computer or computers on which such Program(s) were installed, (ii) destroy the previous license key for the previous Program(s), and (iii) use the new license key.

With respect to the licenses of ANSYS Mechanical CFDB (the "Listed Program(s)"), Licensee and Licensor acknowledge and agree that notwithstanding the identification of the Program(s) in Section 3 as ANSYS Mechanical CFD, Licensee is initially being provided with separate licenses of ANSYS Mechanical and ANSYS CFD (the "Component Program(s)") until such time as the functionality is controlled by a common License Key. Until such time, Licensee agrees that it will not permit simultaneous access by more than one (1) user of each Component Program(s) in excess of the number of licenses for the Listed Program(s) (e.g. if Licensee has 1 license of ANSYS Mechanical CFD, Licensee will not permit 1 user to access the ANSYS Mechanical license and another user to access the ANSYS CFD license). When Licensor provides to Licensee a License Key for the Listed Program(s) that controls the simultaneous use of the Component Program(s), which Licensee shall install as soon as practicable after delivery (provided that such installation may be subject to delay for a reasonable period of time for testing purposes and due to IT resource limitations), this paragraph shall be considered deleted.

WITH THE INTENT TO BE LEGALLY BOUND, THE PARTIES AGREE:

<p>LICENSOR: ANSYS, Inc. 2600 ANSYS Drive Canonsburg, PA 15317 USA By:  (Signature) _____ (Printed Name) SEAL 1994 DIRECTOR BUSINESS OPS (Title)</p>	<p>CHANNEL PARTNER (SUBLICENSOR): CADFEM CIS Office 203,46, Suzdalskaya str. Moscow, 111672 Russia By:  (Signature) _____ Valery Loktev (Printed Name) CEO (Title) 11/18/2015 (Date - mm/dd/yyyy)</p>	<p>LICENSEE: Center of Engineering Physics, Simulation and Analysis 5-41, Shosse Entusiastov Moscow, 111024 Russia By:  (Signature) _____ Dmitry Mikheluk (Printed Name) CEO (Title) 11/18/2015 (Date - mm/dd/yyyy)</p>
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