

10/11/2023

CESNET,

zájmové sdružení právnických osob, VAT: 63839172, Generála Píky 430/26, 160 00 Praha 6 Ing

CERIT-SC,

Masarykova univerzita, VAT: 00216224, Žerotínovo náměstí 617/9, 602 00 Brno

IT4Innovations,

Vysoká škola báňská – Technická univerzita Ostrava, VAT: 61989100, 17. listopadu 2172/15, 708 00 Ostrava – Poruba

Ing Jakub Papírník, Prof. Luděk Matyska, Doc. Vít Vondrák,

This letter summarizes the software products that The MathWorks is providing to **e-INFRA CZ** research infrastructure that comprises of three national e-infrastructures: **CESNET**, **CERIT-SC**, **and IT4Innovations** and the terms of its limited authorized use. The following table summarizes the licenses being provided that are to be used in support of hosting MATLAB and/or MATLAB Parallel Server that work solely with MathWorks Hosted License Manager on e-INFRA CZ systems and are subject to the terms and conditions contained in *The MathWorks*, *Inc. Software License Agreement* that accompanies the software.

	Approved Use	MathWorks Programs	Platform	License Option	License Manager	Capacity
1	See definition of <i>Approved Use</i> below	MATLAB (only R2012b forward)	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
2	See definition of Approved Use below	MATLAB Parallel Server (only R2012b forward)	All	Concurrent	MathWorks Hosted License Manager only	32 workers
3	See definition of Approved Use below	5G Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVvorks Hosted License Manager only	1 user

The MathWorks, Inc. 3 Apple Hill Drive Natick, MA 01760-2098 USA



4	See definition of <i>Approved Use</i> below	Aerospace Blockset	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
5	See definition of <i>Approved</i> <i>Use</i> below	Aerospace Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
6	See definition of <i>Approved</i> <i>Use</i> below	Antenna Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
7	See definition of <i>Approved</i> <i>Use</i> below	Audio Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
8	See definition of <i>Approved</i> <i>Use</i> below	Automated Driving Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
9	See definition of <i>Approved Use</i> below	AUTOSAR Blockset	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
10	See definition of <i>Approved Use</i> below	Bioinformatics Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
11	See definition of <i>Approved Use</i> below	Bluetooth Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
12	See definition of <i>Approved Use</i> below	C2000 Microcontroller Blockset	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
13	See definition of <i>Approved</i> <i>Use</i> below	Communications Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
14	See definition of <i>Approved Use</i> below	Computer Vision Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user



	T		Г			Т
15	See definition of <i>Approved</i> <i>Use</i> below	Control System Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
16	See definition of Approved Use below	Curve Fitting Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
17	See definition of <i>Approved</i> <i>Use</i> below	Data Acquisition Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
18	See definition of <i>Approved</i> <i>Use</i> below	Database Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVorks Hosted License Manager only	1 user
19	See definition of <i>Approved</i> <i>Use</i> below	Datafeed Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
20	See definition of <i>Approved</i> <i>Use</i> below	DDS Blockset	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
21	See definition of Approved Use below	Deep Learning HDL Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVorks Hosted License Manager only	1 user
22	See definition of <i>Approved</i> <i>Use</i> below	Deep Learning Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
23	See definition of <i>Approved</i> <i>Use</i> below	DSP HDL Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
24	See definition of <i>Approved</i> <i>Use</i> below	DSP System Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
25	See definition of <i>Approved</i> <i>Use</i> below	Econometrics Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user



	T					
26	See definition of <i>Approved</i> <i>Use</i> below	Financial Instruments Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
27	See definition of Approved Use below	Financial Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
28	See definition of Approved Use below	Fixed-Point Designer	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
29	See definition of <i>Approved</i> <i>Use</i> below	Fuzzy Logic Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
30	See definition of <i>Approved</i> <i>Use</i> below	Global Optimization Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
31	See definition of <i>Approved</i> <i>Use</i> below	Image Acquisition Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
32	See definition of Approved Use below	Image Processing Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
33	See definition of <i>Approved</i> <i>Use</i> below	Industrial Communication Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
34	See definition of <i>Approved</i> <i>Use</i> below	Instrument Control Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
35	See definition of <i>Approved</i> <i>Use</i> below	Lidar Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVorks Hosted License Manager only	1 user
36	See definition of <i>Approved</i> <i>Use</i> below	LTE Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user



			ı	1		
37	See definition of <i>Approved</i> <i>Use</i> below	Mapping Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
38	See definition of <i>Approved Use</i> below	MATLAB Compiler	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
39	See definition of <i>Approved Use</i> below	MATLAB Report Generator	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
40	See definition of <i>Approved</i> <i>Use</i> below	Medical Imaging Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
41	See definition of <i>Approved</i> <i>Use</i> below	Mixed-Signal Blockset	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
42	See definition of <i>Approved</i> <i>Use</i> below	Model Predictive Control Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
43	See definition of <i>Approved Use</i> below	Model-Based Calibration Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
44	See definition of <i>Approved</i> <i>Use</i> below	Motor Control Blockset	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
45	See definition of <i>Approved</i> <i>Use</i> below	Navigation Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
46	See definition of <i>Approved</i> <i>Use</i> below	Optimization Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVorks Hosted License Manager only	1 user
47	See definition of <i>Approved</i> <i>Use</i> below	Parallel Computing Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user



		r		r		
48	See definition of <i>Approved</i> <i>Use</i> below	Partial Differential Equation Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
49	See definition of <i>Approved Use</i> below	Phased Array System Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
50	See definition of <i>Approved</i> <i>Use</i> below	Powertrain Blockset	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
51	See definition of <i>Approved</i> <i>Use</i> below	Predictive Maintenance Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
52	See definition of <i>Approved</i> <i>Use</i> below	Radar Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
53	See definition of <i>Approved Use</i> below	Reinforcement Learning Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
54	See definition of Approved Use below	Requirements Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
55	See definition of Approved Use below	RF Blockset	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
56	See definition of <i>Approved</i> <i>Use</i> below	RF PCB Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
57	See definition of <i>Approved</i> <i>Use</i> below	RF Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVorks Hosted License Manager only	1 user
58	See definition of <i>Approved</i> <i>Use</i> below	Risk Management Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user



			1			
59	See definition of <i>Approved</i> <i>Use</i> below	Robotics System Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
60	See definition of <i>Approved Use</i> below	Robust Control Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
61	See definition of <i>Approved</i> <i>Use</i> below	ROS Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
62	See definition of <i>Approved</i> <i>Use</i> below	Satellite Communications Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
63	See definition of <i>Approved Use</i> below	Sensor Fusion and Tracking Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVorks Hosted License Manager only	1 user
64	See definition of <i>Approved Use</i> below	SerDes Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
65	See definition of <i>Approved</i> <i>Use</i> below	Signal Integrity Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
66	See definition of <i>Approved</i> <i>Use</i> below	Signal Processing Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
67	See definition of <i>Approved</i> <i>Use</i> below	SimBiology	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
68	See definition of <i>Approved</i> <i>Use</i> below	SimEvents	All	Individual (Login Named User), Concurrent (2 seats)	MathVorks Hosted License Manager only	1 user
69	See definition of <i>Approved</i> <i>Use</i> below	Simscape	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user



	Т	I	1	T		
70	See definition of <i>Approved</i> <i>Use</i> below	Simscape Battery	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
71	See definition of <i>Approved</i> <i>Use</i> below	Simscape Driveline	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
72	See definition of <i>Approved</i> <i>Use</i> below	Simscape Electrical	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
73	See definition of <i>Approved</i> <i>Use</i> below	Simscape Fluids	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
74	See definition of <i>Approved</i> <i>Use</i> below	Simscape Multibody	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
75	See definition of <i>Approved</i> <i>Use</i> below	Simulink	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
76	See definition of Approved Use below	Simulink 3D Animation	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
77	See definition of <i>Approved</i> <i>Use</i> below	Simulink Check	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
78	See definition of <i>Approved</i> <i>Use</i> below	Simulink Control Design	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
79	See definition of <i>Approved</i> <i>Use</i> below	Simulink Coverage	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
80	See definition of <i>Approved</i> <i>Use</i> below	Simulink Design Optimization	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user



81	See definition of <i>Approved</i> <i>Use</i> below	Simulink Design Verifier	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
82	See definition of <i>Approved Use</i> below	Simulink Desktop Real-Time	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
83	See definition of <i>Approved Use</i> below	Simulink Real-Time	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
84	See definition of <i>Approved Use</i> below	Simulink Report Generator	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
85	See definition of <i>Approved Use</i> below	Simulink Test	All	Individual (Login Named User), Concurrent (2 seats)	MathVorks Hosted License Manager only	1 user
86	See definition of <i>Approved Use</i> below	SoC Blockset	All	Individual (Login Named User), Concurrent (2 seats)	MathVorks Hosted License Manager only	1 user
87	See definition of <i>Approved Use</i> below	Spreadsheet Link	All	Individual (Login Named User), Concurrent (2 seats)	MathVorks Hosted License Manager only	1 user
88	See definition of <i>Approved Use</i> below	Stateflow	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
89	See definition of <i>Approved</i> <i>Use</i> below	Statistics and Machine Learning Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
90	See definition of <i>Approved Use</i> below	Symbolic Math Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
91	See definition of <i>Approved</i> <i>Use</i> below	System Composer	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user



92	See definition of <i>Approved</i> <i>Use</i> below	System Identification Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
93	See definition of <i>Approved</i> <i>Use</i> below	Text Analytics Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
94	See definition of <i>Approved</i> <i>Use</i> below	UAV Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
95	See definition of <i>Approved</i> <i>Use</i> below	Vehicle Dynamics Blockset	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
96	See definition of <i>Approved Use</i> below	Vehicle Network Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
97	See definition of <i>Approved</i> <i>Use</i> below	Vision HDL Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathWorks Hosted License Manager only	1 user
98	See definition of <i>Approved</i> <i>Use</i> below	Wavelet Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
99	See definition of <i>Approved</i> <i>Use</i> below	Wireless HDL Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
100	See definition of Approved Use below	Wireless Testbench	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user
101	See definition of <i>Approved</i> <i>Use</i> below	WLAN Toolbox	All	Individual (Login Named User), Concurrent (2 seats)	MathVVorks Hosted License Manager only	1 user



The Programs licensed hereunder ("MathWorks Programs") may only be used for the *Approved Use* defined below, and for no other purpose without the prior written consent of an authorized representative of The MathWorks.

This License is and always shall be interpreted as a fixed term contract and not an indefinite duration contract. The Initial Term of this License expires on December 31, 2024, unless renewed by mutual, written agreement of The MathWorks and you. This License is subject to immediate termination by The MathWorks should you or your authorized users utilize the License in a manner inconsistent with the *Approved Use* or *The MathWorks, Inc. Software License Agreement* terms, the determination of which shall be at the sole and absolute discretion of The MathWorks.

For purposes of this License, "Approved Use" means the use of the Programs by you solely for the purpose of creating, testing and maintaining the infrastructure on e-INFRA CZ systems necessary to allow third parties who are Licensees (within the meaning of the MathWorks Software License Agreement) to access the MathWorks Programs strictly under the terms of the MathWorks Software License Agreement that governs their use of the MathWorks Programs in the cloud, and under no other license arrangement with you or any other third party. For the avoidance of doubt, you shall not otherwise make use of the MathWorks Programs, and shall only make use of the Programs with MathWorks Hosted License Manager. Notwithstanding the terms of the Software License Agreement, Approved Use does not include the right to use the products to deploy an application to a third party, including any of your affiliates. In the event of any inconsistency between the terms of this letter and the Software License Agreement, the terms of this letter shall apply.

In addition, you agree that it will not export, re-export, resell, transfer or otherwise dispose of the MathWorks programs contrary to the U.S. Export Administration Regulations except as specifically authorized by the U.S. Export Administration Regulations (15 CFR parts 730-774), or by prior written approval of the Bureau of Industry and Security and/or The MathWorks.

To confirm your agreement to the terms stated above, please sign where indicated below and return a hard copy to Gandharv Kashinath at the address below.

Tel: 508.647.7000

Fax: 508.647.7001

info@mathworks.com

www.mathworks.com



AGREED:

CESNET		THE MA	ATHWORKS, INC.
By: Name:	In a Jalouh Danémili	By: Name:	
	Ing Jakub Papírník	•	
Title:	Director	Title:	Vice President of Marketing
Date:		Date:	7/24/2023
CERIT-S	C		
By:			
Name:	prof. RNDr. Luděk Matyska CSc.		
Title:	(on the basis of the Rector's mandate)		
Date:			
IT4Innova	ations		
By:			
Name:	doc. Mgr. Vít Vondrák, Ph.D.		
Title:	Director		
Date:			



10/11/2023

CESNET,

zájmové sdružení právnických osob, VAT: 63839172, Generála Píky 430/26, 160 00 Praha 6 Ing

CERIT-SC,

Masarykova univerzita, VAT: 00216224, Žerotínovo náměstí 617/9, 602 00 Brno

IT4Innovations,

Vysoká škola báňská – Technická univerzita Ostrava, VAT: 61989100, 17. listopadu 2172/15, 708 00 Ostrava – Poruba

Re: Additional Sponsored Concurrent licenses of MATLAB and MATLAB Parallel Server for **e-INFRA**CZ research infrastructure that comprises of three national e-infrastructures: CESNET, CERIT-SC, and IT4Innovations

Dear Ing Jakub Papírník, Prof. Luděk Matyska, Doc. Vít Vondrák,

This letter provides you with the details of the authorization we are granting to e-INFRA CZ ("Licensee") with respect to the Sponsored, Concurrent licenses as listed in Schedule A, which are being provided in addition to those licenses listed in the hosting provider agreement. For purposes of this letter, capitalized terms not defined herein shall have the same meaning ascribed to them in The MathWorks, Inc. Software License Agreement (the "SLA") and the Program Offering Guide that accompany the delivery of the software Programs.

In addition to the definition of Approved Use in your hosting provider agreement, the Licensee may avail of the Sponsored Concurrent Licenses mentioned in Schedule A to install and use the Programs specified on VSC Research Center systems or other academic computing resources controlled by Licensee solely for the purpose of setting up MATLAB and MATLAB Parallel Server on High Performance Computing (HPC) clusters. These additional licenses can be used by any individual who has been granted access to HPC resources by Licensee for the purpose of performing **software administration, teaching or noncommercial academic research** subject to the terms and conditions defined as "Data Center Use" contained in The MathWorks, Inc. Program Offering Guide that accompanies the software. The downloading and use of any Programs by any individual on the individual's Computer or any other

Computer not controlled by the Licensee is expressly prohibited.

This authorization shall expire when the hosting provider agreement does unless this authorization is terminated sooner if the license terms are breached.

 The MathWorks, Inc.
 Tel: 508.647.7000

 3 Apple Hill Drive
 Fax: 508.647.7001

 Natick, MA 01760-2098
 info@mathworks.com

 USA
 www.mathworks.com



Sincerely,

Director, Business Model Support MathWorks, Inc.

7/24/2023 Schedule A e-INFRA CZ

Programs granted to Licensee
Master License # (TBD)
Sponsored – Concurrent – Annual – MATLAB and all toolboxes listed in the agreement above including
MATLAB Compiler (200 seats)
Sponsored – Concurrent – Annual – MATLAB Parallel Server (4000 workers)

AGREED:		
CESNET		
By:		
Name:	Ing Jakub Papírník	
Title:	Director	
Date:		
CERIT-SO		
By:		
Name:	prof. RNDr. Luděk N	Matyska CSc.
Title:	(on the basis of the R	lector's mandate)
Date:		
IT4Innova	tions	
By:		
Name:	doc. Mgr. Vít Vondr	ák, Ph.D.
Title:	Director	
Date:		
The MathWor 3 Apple Hill [Natick, MA C	Drive	Tel: 508.647.7000 Fax: 508.647.7001 info@mathworks.com



Tel: 508.647.7000

Fax: 508.647.7001

info@mathworks.com

www.mathworks.com