

Esri, 380 New York St., Redlands, CA 92373-8100 USA • TEL 909-793-2853 • FAX 909-793-5953

ENVIRONMENTAL SYSTEMS RESEARCH INSTITUTE, INC. DATA AND SOFTWARE PERMISSION FORM

Pix4D ("Contributor") grants
Environmental Systems Research Institute, Inc., ESRI GLOBAL, INC. (hereinafter collectively "Esri"), and Esri authorized International Distributors the express, nonexclusive, royalty-free, worldwide license and permission to use, copy, adapt, edit, modify, merge, translate, reproduce, (re)publish, publicly display and perform, (re)distribute, and/or (re)broadcas the Contributor's data, models, software, scripts, or related materials (hereinafter collectively referred to as the "Work") as more fully described in Exhibit 1 herein for any marketing or business purposes ("Purposes") in any format or medium of communication now known or later developed. Purposes include, but are not limited to, the following types of uses: Esri software releases and documentation, general marketing and promotional activities, demonstrations, benchmarks, trade shows, seminars, educational or training materials, books, web pages, web demonstrations, graphic snapshots, and animation/video clips.
Please note any exceptions or restrictions to the use rights granted above:
Cannot be associated to other drones than Ascending Technologies ones
Once permission has been granted, Esri and Esri authorized International Distributors shall have the continued right to use and redistribute Contributor's Work until such time as Contributor provides written request that such use rights shall cease. Thereafter, Esri and Esri authorized International Distributors may continue their right to use Contributor's Work until the current inventory of tangible materials, in any format, has been exhausted or undergoes a substantial revision, whichever comes first.
In consideration for the use rights for which permission has been granted above and in order to assist Esri in the proper usage of Contributor's Work, Contributor requests the following attribution notice(s) accompany Contributor's Work:
Contributor copyright attribution notice (e.g., "Copyright © <insert year(s)=""> <insert copyright="" name="" of="" owner(s).=""> All rights reserved."): Copyright © Pix4D</insert></insert>
Contributor source attribution notice: Source: Ascending Technologies
Contributor trademark attribution notice:
Contributor represents and warrants it owns and/or has the license rights to grant permission to the Contributor's Work provided herein. To the best of Contributor's knowledge and belief, Contributor's Work does not misappropriate or infringe upon the intellectual property or proprietary rights of any third party. Further, Contributor represents and warrants that Contributor's Work does not contain any information that is unlawful, libelous, or violative of any person's right to privacy or publicity. Contributor agrees to defend, indemnify, and hold harmless Esri and Esri authorized International Distributors, as applicable, and its directors, officers, employees, and contractors from and against any and all liability, expense, costs, and/or damage arising out of Contributor's failure to meet the obligations of this Agreement.
Accepted and Agreed:
By: Authorized Signature of Contributor
Printed Name: Lorenzo Martelletti
Title: Sales & Marketing Director
Date: <u>28/01/2016</u>

Please complete, print, and sign this form. Return to Esri: Attention: Fax the signed copy to ___ E-mail a scanned digital signed copy to Anthony Mason <amason@esri.com> ; Mail the original to Esri Contracts and Legal Services Dept., 380 New York Street, Redlands, CA 92373, Attention: Global Web Strategies Team, Contract Administrator. Esri staff: Forward the signed original and electronic copies to Global Web Strategies Team (Contracts-GWS@esri.com) Attention: Contract Administrator.

EXHIBIT 1 DATA AND SOFTWARE PERMISSION FORM

Building Imagery from AscTec Falcon 8 UAV (for 3D modeling), Germany			
	No. 113 Properties de destroi 2 haton. Yes 113 Production de destroi 2 haton. Yes 113 Production de destroi 2 destroi de destroi de consider y esta l'Accesso Completes. Yes 113 Production de l'Accesso de Constitut I		
Da	ata Type: Please identify (e.g., Shapefile, Coverage, Personal Geodatabase, ArcSDE Exports, Raster files, rmat type, etc.)		
aste x4[er files (JPG) D project file (.p4d)		
83	Was 27 17; as please provide details by praviding the Peroni Cost of the detail Interesting Controllers. Observations to Februar. 2.		
Is	the data accompanied by FGDC- or ISO-compliant metadata?		
	No Provided to Esri. Yes If Yes, please include a digital copy of said metadata with any data provided to Esri.		
Na	ame of software, models, or scripts. Please provide a detailed description:		
Na	me of any other related materials. Please provide a detailed description:		
Nai	me of contact person at Esri who will be responsible for receiving the data: Anthony Mason		
	a. Esri contact person's department: Imagery Services b. Please identify how the received data will be used:		
da	ata will be available as sample data Drone2Map users can download.		

B. Export Control Law and Licensing Compliance

1. Does Contributor's Work to be incorporated into the Esri deliverable contain any encryption, cryptography, or encryption capability? For the purpose of answering this question, "encryption" means the discipline that embodies principles, means, and methods for the transformation of data in order to hide its information content, prevent its undetected modification, or prevent its unauthorized use by use of one or more "secret parameters" (a constant or key kept from the knowledge of others or shared only within a group) and/or associated key management. For additional definitions, please see US Department of Commerce Bureau of Industry and Security for Export Administration Regulations (15 CFR Sections 742.15 and 772.1).

No 💿	If no, proceed to question 2 below.
Yes 🔘	If yes, please provide details by answering the Export Control Law and Licensing Compliance
	Ouestionnaire in Exhibit 2.

2. Does Contributor's Work to be incorporated into the Esri deliverable contain any open source code software libraries, modules, or DLL components?

No	0	If no, thank you for assisting Esri in being in compliance with US export control laws and licensing		
		requirements.		
Vac		If you please provide details by answering the Export Control Law and Licensing Compliance		

Yes If yes, please provide details by answering the Export Control Law and Licensing Compliance Questionnaire in Exhibit 2.

EXHIBIT 2 EXPORT CONTROL LAW AND LICENSING COMPLIANCE QUESTIONNAIRE

As a US company operating in a post-9/11 world, Esri must be in compliance with US export control laws. Before Esri can provide access to, redistribute, publicly display, or otherwise transfer any Esri demo, book, brochure, animation/video clip, etc., Esri needs to know the export control classification of Contributor's Work as incorporated into the Esri deliverable, as that classification may or may not affect the overall classification of the Esri deliverable. Thank you in advance for your cooperation and assistance in completing this questionnaire.

	(Additional	l informa	tion on ECCNs can be found at www.bis.doc.gov)
	Has the De Tracking S	partment ystems (of Commerce, Bureau of Industry and Security (BIS) issued a Commodity Classification Automated CCATS) number for Contributor's Work provided herein?
	Yes 🖸 No 🖸	If yes,	please attach a copy of the CCATS letter to this questionnaire.
]	If Contribu	tor does	not have an ECCN number for Contributor's Work, please review and answer the following:
1	Encryption	Question	d. Is Contributed a resident supplies the management of the supplies of the su
	followi	ng quest	butor's Work contain encryption or encryption capabilities? If so, please identify by answering the ions. Please also separately answer the following questions for any third party component or any le component that contains encryption or encryption capabilities.
	a.	Does C	Contributor's Work perform "cryptography" or otherwise contain any parts or components that are of performing any of the following "information security" functions? (<i>Please check all that apply</i> .)
		i.	Encryption
		ii.	Decryption only (no encryption)
		iii.	Key management/public key infrastructure (PKI)
		iv.	Authentication (e.g., password protection, digital signatures)
		v.	Copy protection
		vi.	Antivirus protection
		vii	나는 사람이 하는 사람들이 되었다면 하는 이렇게 하면 하는 사람들이 되었다. 그는 사람들이 얼마나 나는 사람들이 얼마나 나는 사람들이 되었다. 그는 사람들이 살아내는 사람들이 없는 것이 없는 사람들이 없는 사람들이 없는 사람들이 없는 사람들이 없는 사람들이 없는 것이
		vii	
	b.	For iter	ns with encryption, decryption, and/or key management functions (3.a.i, 3.a.ii, 3.a.iii above):
		i.	What symmetric algorithms and key lengths (e.g., 56-bit DES, 112/168-bit Triple-DES, 128/256-bit AES/Rijndael) are implemented or supported?
		ii.	What asymmetric algorithms and key lengths (e.g., 512-bit RSA/Diffie-Hellman, 1024/2048-bit RSA/Diffie-Hellman) are implemented or supported?
		iii.	What encryption protocols (e.g., SSL, SSH, IPSEC or PKCS standards) are implemented or supported?
		iv.	What type of data is encrypted?
	c.	For Corused by	tributor's Work that contains an "encryption component" can this encryption component be easily another product, or else accessed/retransferred by the end user for cryptographic use?
			No 🖸

York, or any portion thereof, be used for chemical weapons, biological weapons, nuclear weapons, or missile chnology, and if so, describe how.
nd Use Questions
Is Contributor's Work used in any of the following:
 i. Electrical power generating activities? ii. Nuclear purposes or activities? iii. Chemical or biological weapons activities? iv. Missile purposes or activities? iv. Missile purposes or activities? iv. Missile purposes or activities?
Can Contributor's Work be used for hydrodynamic calculations modeling? Yes No Is the software/item used in the telecommunications industry? Yes No
 i. If so, briefly explain how it is used. ii. Is it essential for operation and support of telecom industries? Yes No No
. Is Contributor's Work used in conjunction with or support of laser technology? Yes No Additional questions for data only:
 i. Is the data telemetry and control data? Yes O No O ii. Is the data GPS data? Yes O No O iii. Is the data classified? Yes O No O
Open Source Code Licensing Compliance
f Contributor's Work contains any open source code software, module, or DLL components:
Please attach a copy of the corresponding open source code license agreement, and Please identify whether or not the open source code software, module, or DLL component contains encryption cryptography, or encryption capability. If yes, please separately answer the questions posed in this Exhibit 2 to open source code software, modules, or DLL component(s) containing encryption.