

PCLTOOL SDK LICENSE AGREEMENT

1. Introduction.

THIS AGREEMENT is entered into	o as of the date of the last signature hereto, between PAGE TECHN	IOLOGY MARKETING, INC. ("PageTech") (hereir
referred to as "Licensor"), and		_ (herein referred to as "Licensee").
,	(Name of Licensee)	_ ,
2. Definitions.		

- 2.1 "Software" shall refer to certain proprietary computer software as defined in Exhibit A.
- 2.2 "Client Workstation Unit" shall refer to products that incorporate components of Software used on an PC workstation for viewing and/or printing PCL to printers only with no ability to convert to other file formats, including Adobe Portable Document Format (.PDF) or similar print-to-file drivers.
- 2.3 "Controlled Source Application" shall refer to any application product where the developer has control over the composition of the HP PCL that is being generated and used as input to Software and/or where the composition of the HP PCL does not vary from site to site.
- 2.4 "Batch Processing Unit" shall refer to any application or product that incorporates components of Software for use by many individual Client Workstation Units on a network at one site or any application or product that incorporates components of the Software for use in batch mode to convert, index, fax, email, compress, extract text or otherwise process PCL for use by other client workstations or remote users.
- 2.5 "General Purpose Utility" shall refer to any product that incorporates Software used as a general purpose utility program to convert PCL files from any PCL generation source without first performing compatibility testing for viewing, printing or converting into other file formats.
- 2.6 "Service Bureau" shall refer to the use of the Software to convert, index, fax, email, compress, extract text or otherwise process PCL as a service provided to third parties. If Licensor grants a Service Bureau Option, it will be provided in **Exhibit B, Option A**.
- 2.7 "Web Server" shall refer to the use of the Software running on a web server or in an off-line batch process in support of a web-based service to convert, index, fax, email, compress, extract text or otherwise process PCL. Web Server implementations are provided in **Exhibit B**, **Option B** and do not apply to Application Service Providers (ASP). ASP's require a custom license.
- 2.8 "High Volume" shall refer to the use of the Software to convert, index, fax, email, compress, extract text or otherwise process PCL in excess of 50,000 pages per 30-day time interval. Licensee may elect to choose a High Volume Option, provided in **Exhibit B Option C-I, C-II or C-III**.
- 2.9 "Disaster Recovery Unit" shall refer to any unit of Software licensed for use only in case of a mission critical failure of the PC where the licensed "Batch Processing Unit" is used in a production environment. A "Disaster Recovery Unit" is not to be deployed in conjunction with the "Batch Processing Unit" production unit and is not to be used for load balancing.
- 2.10 "Development/Testing Unit" shall refer to any unit of Software licensed for use only for application development or testing. The "Development/Testing Unit" is not to be used to process files for production.

3. Rights Granted.

- 3.1 Licensor hereby grants to Licensee and Licensee hereby accepts a perpetual, worldwide, non-exclusive, non-transferable license to use and copy the Software, as defined in **Exhibit A**, for incorporation into the application product listed hereto in **Exhibit C** that Licensee may sell or distribute to third parties as per the quantity allowed for the license type selected in **Exhibits A & B**. Licensee may distribute the Software only in conjunction with Licensee's application product listed in **Exhibit C**, and may not sell or transfer the Software, in whole or in part, by itself or in combination with products other than with Licensee's own application program product.
- 3.2 The Software may not be distributed with, or as part of, any freeware, shareware, public domain, non-royalty bearing or developer library product without the express written permission of Licensor. PageTech reserves distribution and usage rights not expressly granted.
- 3.3 Except as expressly authorized in this Agreement, Licensee may not: (i) disassemble, decompile, or otherwise reverse engineer the Software, or (ii) create derivative works based upon the Software, or (iii) rent, lease, sub-license, distribute, transfer, copy, reproduce, modify or timeshare the Software, or (iv) allow any third party to access or use the Software (including any deletion of code or addition of code to the Software).
- 3.4 Licensor retains all right, title and interest in and to all copyrights, trade marks, service marks, trade secrets and other proprietary rights in the Software not specifically granted to Licensee herein. Licensee shall not sell or otherwise transfer the Software except as provided in Paragraph 3.1 hereof. Licensee shall maintain Licensor's copyright notices in the same locations where it places its own copyright notices on and in its documentation or media.

4. Payment.

- 4.1 In consideration for the rights and license granted herein, and subject to the conditions set forth elsewhere in this Agreement, Licensee shall pay Licensor on sale or transfers, excluding demos and returns, of the Software as indicated in **Exhibit A and B.** If the Licensor and Licensee agree to modify the pricing, rights or any other aspect of this Agreement, a duly signed and executed **Exhibit E** will be attached to this Agreement.
- 4.2 The pricing in **Exhibits A & B** requires the prepayment of royalties. Licensee acknowledges that all rights to sell or transfer the Software are based on the non-refundable prepayment of royalties and that under no circumstances is the Software to be distributed, sold or transferred in advance of royalty prepayment without the express written consent of the Licensor.
- 4.3 Licensee shall keep accurate records covering all transactions relating to Software sales and transfers subject to Licensee's security requirements. Licensor or Licensor's designated agent, upon giving 30 days written notice, shall have the right to inspect these records during business hours at Licensee's place of business up to twice annually.

Licensee Initials	Licensor Initials	LIC170.DOC ●	2/3/17	1 of 5

5. Term and Termination.

- 5.1 This Agreement and the licenses granted hereunder shall commence upon receipt of the software or the execution hereof and continue until terminated in accordance with the terms of this paragraph. Licensee may terminate this Agreement by giving written notice of termination to Licensor. Termination shall become effective 30 days from the date that the notification of termination was mailed.
- 5.2 Either party shall have the right to terminate this Agreement in the event the other party commits a material breach of its obligations. Intent to terminate shall be made by a written notice that sets forth the details of the breach and sent by certified mail to the breaching party. Termination shall become effective 30 days from the date that the notification of intent to terminate was mailed, unless the breaching party has corrected the breach prior to the end of the 30-day period.
- 5.3 Notwithstanding termination of this Agreement, the following obligations and rights shall continue in full force:
 - 5.3.1 Licensee shall honor any remaining obligations under paragraph 4 of this Agreement titled "Payment".
 - 5.3.2 Licensor will be relieved of all of its obligations pursuant to paragraph 6 herein: and
 - 5.3.3 The parties will continue to observe all of the rights and obligations set forth in paragraphs 7, 8, Exhibits and Addendum's.

6. Software Maintenance and Support.

- 6.1 For the first ninety (90) days after date of payment for the Software, Licensor shall provide at no charge, fax/e-mail/telephone support services and software maintenance updates to Licensee. Licensee agrees to appoint one individual as the sole point of contact for all technical support inquiries.
- 6.2 Licensor shall make available to Licensee maintenance releases and corrections to Software, as they become available as part of the maintenance and support services mentioned in paragraph 6.1. Product support, updates, upgrades, if and as they become available, may be offered for a separate charge, but Licensor has no obligation to provide any such support, updates, or upgrades to the Software after the first 90 days unless Licensee has paid for Annual Maintenance as per **Exhibit D**. Licensor retains the sole right to determine which features are included in its Software.

7. Warranty.

- 7.1 Licensor hereby represents and warrants that it has sufficient right, title and interest in the Software to grant the rights granted herein.
- 7.2 Licensor further warrants that Software shall (1) be free from errors to the best of the Licensor's knowledge, and (2) conform to the specifications documented in the *Programmer's Guides and Function Call Reference Manual*.
- 7.3 Licensor's liability to Licensee shall not exceed the amount paid by Licensee pursuant to this Agreement.
- 7.4 EXCEPT AS OTHERWISE EXPRESSLY STATED IN THIS AGREEMENT, THERE ARE NO OTHER WARRANTIES EXPRESSED OR IMPLIED, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.
- 7.5 Licensor requires the Licensee to test its PCL files and workflow with the free demonstration copy of the Software prior to purchase and prior to the completion of this Agreement and issuance of the permanent runcode. Completing the license agreement and receipt of the permanent runcode confirms the acceptance of the product and the finalization of the purchase transaction by the Licensee.

8. Miscellaneous.

- 8.1 The waiver of any breach of any covenants and conditions of this Agreement shall not hinder or otherwise prevent the subsequent enforcement of said rights.
- 8.2 Any assignment of this Agreement or any part thereof by either party, without written consent of the other, shall be null and void and of no effect. However, a successor of all interest of a party hereunder, by incorporation, merger, operation of law or assignment of or purchase of its entire business to which the Software relates, shall be required only to notify the other party that such has occurred.
- 8.3 This Agreement does not constitute either party as the legal representative of the other for any purpose whatsoever. Neither party is granted any expressed or implied right or authority by the other party to assume or create any obligation or responsibility on behalf of or in the name of the other party, or to bind the other party in any manner of thing whatsoever. This Agreement supersedes all previous letters, understandings, or verbal agreements between Licensor and Licensee, which relate to the Software.
- 8.4 Should any litigation arise between the parties relating to this Agreement, each party shall be responsible for its own costs and expenses including reasonable attorney fees.
- 8.5 Should the Software, or any part thereof, become, or in Licensor's opinion be likely to become, the subject of a claim of infringement of a copyright or a patent, or disclosure, misuse or misappropriation of trade secret, Licensor will procure for Licensee the right to continue use of the Software, or will replace it or modify it to make it non-infringing.
- 8.6 The Software and accompanying materials are provided with Restricted Rights. Use, duplication, or disclosure by the Government is subject to restrictions as set forth in subparagraph (b)(3)(ii) of The Rights in Technical Data and Computer Software clause at 252.227-7013. Contractor/manufacturer is Licensor.
- 8.7 Licensor agrees to allow Licensee unlimited royalty-free distribution of Software bundled units when Software is used for demonstration only with expiration date or other protection from unauthorized use as to be determined by Licensor prior to distribution by Licensee. Licensee must provide Licensor with a copy of the demonstration product for approval by Licensor.
- 8.8 The laws of San Diego County, State of California for the purpose of venue and jurisdiction shall govern this Agreement. Notices under this Agreement shall be in writing. Notices shall be sent by registered or certified mail, return receipt requested, postage prepaid, properly addressed, to the respective parties at the following addresses:

Licensee Initials	Licensor Initials	LIC170.DOC ●	2/3/17	2 of 5

<u>Licensor</u>		<u>Licensee</u>
Page Technology Marketing	g, Inc.	
315 South Coast Highway	Suite U-261	
Encinitas, CA 92024		
Phone: (858) 732-1424		
Email: info@pcl2any.com		
Website: www.pcl2any.com	Email (pri	nt)
, ,		
IN WITNESS WHEREOF,	he parties have duly authorized their re	presentatives to make and sign this Agreement.
PAGE TECHNOLOGY MARKETIN	NG, INC.	
		(Company)
		By (Signature, Title)
		(Signature, ride)
		(Print Licensee's Name)
		(Date)
Fred Lundquist, President		(Date)
Octover 11, 2018		(Credit Card Number) & (Exp. Date)
00.070. 1.1, 20.10		Only if you have not already paid
	Exhibit	8
The PCLTool SDK (herein referred delivered electronically as downloa order to receive the permanent rur Developers of commercial application payments are made by Licensee. All program name references that	ads from our web site. You must pick at least of acode for programs listed in your selection. The retions should contact Licensor for custom licensing. The following Base Software options are limited to follow are to only the 32-bit program names. How	elow with a temporary runcode good for 90 days. All products are ne of the following program licensing Options I through VI below in ninimum cost for each additional Batch Processing Unit Option is \$300. If and pricing. All prices are net after all applicable tax and duty of applications processing up to 50,000 pages per 30-day interval.
	t on one of the following platforms (circle o	
·	_	Licensee Initials
third parties: PCLTool.exe, PCLC	Codes.exe, FFViewer.exe, IMG2PCL.exe, IMG2	ited to third parties or embedded in custom applications distributed to KPS.exe and IMG2PDF.exe. ilter.exe, TNXDump.exe, WINFMove.exe and PCLSplit.exe.
Indicate One of the Followi	ng Ontions:	(circle one) 32-bit or 64-bit
() Option I. Custom Progra	amming Option	
PDFWrite<64>.D	LL, XPSWrite<64>.DLL, IMGCVT<64>.DLL and	
Ç	ming Implementation Options (pick <u>one</u> of the	,
() One Ba	tch Processing Unit used in a Controlled Sou	urce Application to generate one of the following file formats:
(nd .XPS format using our XPSWrite.DLL. MF, .PNG, . XPS or .EMF (MS Base14 Fonts only) formats.
hard c	opy printer devices ONLY. Licensee required t	a Controlled Source Application for Screen Viewing or Printing to o use PRNisPDF.DLL/.LIB to inhibit custom view/print only programs ectly to any PDF, TIFF, FAX, JPG, PNG, BMP or any other file format

Licensee Initials _____ Licensor Initials _____ LIC170.DOC ● 2/3/17

3 of 5

	using any third party product. The latest version of PRNisPDF.DLL must be incorporating in Licensee's product prior to distribution to any third party. The latest version of this program is located at: www.pcltools.com/prnispdf.php.
	() Ten (10) Client Workstation Units used in a Controlled Source Application for Screen Viewing, Printing or Converting from ONLY a Graphical User Interface. Licensee agrees to inhibit any command line or console operation where a batch conversion or printing process can be performed. The only operation that can be invoked from a command line is to render the input file to the screen in View PCL mode like what is available in PCLTool.exe.
	Licensee Initials
В.	The following Programs and/or functionality are excluded from this Agreement and require a custom license:
	 API to the Direct Driver (PDFWRITE.DLL) for PDF output. [Full disclosure of application requirements is required] Conversion to .EMF with other than the Windows BASE14 Typefaces or with full access to font substitution mapping. API or data structure to our proprietary .TNX text extraction file format.
() Option II.	PCL Viewing and/or Printing using PCLView or PCLPrint:\$625 or \$695
	Pick one: 100 PCLView units for single user desktops with 50k page/30-day limit 100 PCLPrint units for single user desktops with 50k page/30-day limit One PCLPrint Unit for a server with unlimited page volume to print hard copy
	Up to 100 Client Workstation Units or one server-based unit used in a Controlled Source Application for Viewing or Printing ONLY with no conversions to other formats, text extraction, indexing or printing to file through FAX, PDF or other drivers.
	Licensee required to use PRNisPDF.DLL/.LIB to inhibit custom view/print only programs from being able to convert and/or print directly or indirectly to any PDF, TIFF, FAX, JPG, PNG, BMP or any other file format using any third party product. The latest version of PRNisPDF.DLL must be incorporating in Licensee's product prior to distribution to any third party. The latest version of this program is located at: http://www.pcltools.com/prnispdf.php.
	Licensee Initials
	PCLView.EXE PCLPrint.EXE View/Print client workstation PC program that cannot be used for converting PCL to any file format. Batch printing program that cannot be used for converting PCL to any file format.
() Option III.	PCL to Raster/Vector PDF and XPS Only Conversion (one Batch Processing Unit): \$425 or \$495 PCLXForm.EXE Batch conversion program used in a Controlled Source Application to raster or vector PDF format only.
() Option IV.	PCL to Raster/Vector (no PDF) Conversion (one Batch Processing Unit): \$425 or \$495 PCLXForm.EXE Batch conversion program used in a Controlled Source Application to raster & vector formats.
() Option V.	PCL to Raster/Vector/PDF Conversion via Script Program (one Batch Processing Unit):\$625 or \$695
	PCLXForm.EXE Batch conversion program used in a Controlled Source Application for transformations of all supported formats. Includes: One free Transformation Parameter Table (.TPT) script for a custom transformation and indexing developed by Licensee. Licensee can write the script logic to work with unlimited print streams. All .TPT scripts require a Keycode to be generated by the Licensor. Additional Keycodes are \$150.
() Option VI.	Service Bureau Bundle - Unlimited page volume PCL to Raster/Vector/PDF Conversions via unlimited Script Programs (Batch Processing Unit, Disaster Recovery Unit and Development/Texting Unit):\$5,000
	PCLXForm.EXE or PCLXForm64.exe Batch conversion program used for transformations of <u>all supported formats</u> . Includes: Unlimited custom PCLXForm (.TPT) scripts for streamediting, transformation and indexing applications developed by Licensee. Licensee can write scripts to work with unlimited print streams. No Keycodes are required for .tpt scripts.
Exhibit B. E	extensive Usage Licensing Options and Pricing (Optional)
third parties and of application falls int options, you are re	ensive Usage Licensing Options are available for applications that require support for high volumes of PCL, transforming PCL for unlimited ther applications that require a greater degree of support or where our product is used as part of a service to third parties. If your so one of these categories, you are required to select the appropriate option below. If you are unsure if your application fits any of these equired to call and discuss your application with the Licensor prior to signing the license. All of the following options are licensed on a censor strongly recommends purchase of the annual maintenance upgrade program (refer to Exhibit D).
	Pages (1,000's) per 30-day Interval: (50-150k) (150-300k) Unlimited
	Level: (circle one) I III III IIII IIII IIII IIII IIII I
Exhibit C. L	icensee Application Product (<mark>Mandatory</mark>)

Licensee Initials _____ Licensor Initials ____ LIC170.DOC ● 2/3/17 4 of 5

	and	Program Name	and	Software Application Cate	egory
Exhibit D. Annual Maintenanc	 e Upgrad	de Program and Pricin	g (Optiona	l, but recommended)	
Annual Maintenance provides <u>all</u> the latest above and, if applicable, any Exhibit B optio			nual fee. Annua	ll fees are based on the Exhibit A	Options checked
Annual Maintenance Upgrades (pic	k all that a	pply)		Annual Fee	Initials
() Exhibit A – Options III or IV				\$ 150	()
() Exhibit A – Options II or V				\$ 200	()
() Exhibit A any Option plus Ex	hibit B – L	evel I (50-150k pgs. per 30 da	v interval)	\$ 300 \$ 400	
() Exhibit A any Option, plus Ex	chibit B – L	evel II (150-300k pgs. per 30 c	day interval)	\$ 800	()
() Exhibit A any Option, plus Ex	khibit B – L	evel III (unlimited) or any OEI	A or custom Lic	ensees \$ 1,200	(
() Exhibit A – Option VI (for Unl	imited page	es/scripts - Production, Disast	er Recovery & D	Dev/Testing Units) \$ 1,200	()
Note: If the annual maintenance is not pure louble the above amounts is required to be		in the program.		•	ays, a payment of
		Licensee	DECLINES	Annual Maintenance	
				(init	ials mandatory)
Exhibit E. Addendum for Linux/	Unix Ver	sions (LIC170-Linux.p	df)		
inux/Unix versions of our product. We do t	his because				
	his because uct				
 inux/Unix versions of our product. We do t Learning how to use our product. 	his because luct tation	e the GUI tools included in our			
 Learning how to use our product. Using our help and documen Performing first level compati Writing custom PCLXForm .tj 	his because luct tation bility testing ot script pro	e the GUI tools included in our with your PCL grams			
Using our help and documenPerforming first level compati	his because luct tation bility testing ot script pro	e the GUI tools included in our with your PCL grams			
 Learning how to use our product. Using our help and documen Performing first level compati Writing custom PCLXForm .tp Testing and Debugging .tpt seep 	his because uct tation bility testing ot script pro cript progral	e the GUI tools included in our with your PCL grams ms	Windóws versic	n are much easier to work with wh	nen:
Learning how to use our product. Learning how to use our product. Using our help and documen Performing first level compati Writing custom PCLXForm .tp Testing and Debugging .tpt so After successfully testing your PCLXForm .tp	his because uct tation bility testing ot script pro cript program ot script(s) v	e the GUI tools included in our with your PCL grams ms with the Windows product, you for Linux/Unix Versions" to this	Windows version are then ready "PCLTool SDK	n are much easier to work with who are much easier to work with who to migrate over to your Linux/Unix	installation. a separate documen
Learning how to use our product. Learning how to use our product. Using our help and document Performing first level compation Writing custom PCLXForm. to Testing and Debugging. the successfully testing your PCLXForm. to You are required to complete and sign the "ALIC170-Linux.pdf). If you are purchasing to because they do not apply.	his because uct tation bility testing of script pro cript program of script(s) v Addendum he Linux/Ur	e the GUI tools included in our with your PCL grams ms with the Windows product, you for Linux/Unix Versions" to this nix product, you can skip over	Windows version are then ready "PCLTool SDK this document's	n are much easier to work with what to migrate over to your Linux/Unix - License Agreement" provided in "Exhibit A - Options I through VI" a	installation. a separate documen
Learning how to use our product. Learning how to use our product. Using our help and document Performing first level compation Writing custom PCLXForm. to Testing and Debugging. the successfully testing your PCLXForm. to You are required to complete and sign the "ALIC170-Linux.pdf). If you are purchasing to because they do not apply.	his because uct tation bility testing of script pro cript program of script(s) v Addendum he Linux/Ur	e the GUI tools included in our with your PCL grams ms with the Windows product, you for Linux/Unix Versions" to this nix product, you can skip over	Windows version are then ready "PCLTool SDK this document's	n are much easier to work with what to migrate over to your Linux/Unix - License Agreement" provided in "Exhibit A - Options I through VI" a	installation. a separate documen
Learning how to use our product. Learning how to use our product. Using our help and document Performing first level compation Writing custom PCLXForm. to Testing and Debugging. the successfully testing your PCLXForm. to You are required to complete and sign the "ALIC170-Linux.pdf). If you are purchasing to because they do not apply.	his because uct tation bility testing of script pro cript program of script(s) v Addendum he Linux/Ur	e the GUI tools included in our with your PCL grams ms with the Windows product, you for Linux/Unix Versions" to this nix product, you can skip over	Windows version are then ready "PCLTool SDK this document's	n are much easier to work with what to migrate over to your Linux/Unix - License Agreement" provided in "Exhibit A - Options I through VI" a	installation. a separate documen
Learning how to use our product. Learning how to use our product. Using our help and documen Performing first level compati Writing custom PCLXForm .tp Testing and Debugging .tpt so After successfully testing your PCLXForm .tp You are required to complete and sign the "A LIC170-Linux.pdf). If you are purchasing to because they do not apply. Licensee has completed and signed	his because uct tation bility testing ot script pro cript progran ot script(s) v Addendum the Linux/Ur	e the GUI tools included in our with your PCL grams ms with the Windows product, you for Linux/Unix Versions" to this nix product, you can skip over	windows version are then ready "PCLTool SDK this document's ersions" Lic	n are much easier to work with what to migrate over to your Linux/Unix - License Agreement" provided in "Exhibit A - Options I through VI" a	installation. a separate documen and "Exhibit B"
Learning how to use our product. Learning how to use our product. Using our help and document Performing first level compation Writing custom PCLXForm. to Testing and Debugging. the successfully testing your PCLXForm. to You are required to complete and sign the "ALIC170-Linux.pdf). If you are purchasing to because they do not apply.	his because uct tation bility testing ot script pro cript progran ot script(s) v Addendum the Linux/Ur	e the GUI tools included in our with your PCL grams ms with the Windows product, you for Linux/Unix Versions" to this nix product, you can skip over	windows version are then ready "PCLTool SDK this document's ersions" Lic	n are much easier to work with what to migrate over to your Linux/Unix - License Agreement" provided in "Exhibit A - Options I through VI" a	installation. a separate documen and "Exhibit B"
Learning how to use our product. Learning how to use our product. Using our help and document Performing first level compation Writing custom PCLXForm .tp. Testing and Debugging .tpt so PCLXForm .tp. Testing and Debugging .tpt so PCLXForm .tp. Tour are required to complete and sign the "ALIC170-Linux.pdf). If you are purchasing the procause they do not apply. Licensee has completed and signed.	his because uct tation bility testing ot script pro cript progran ot script(s) v Addendum the Linux/Ur	e the GUI tools included in our with your PCL grams ms with the Windows product, you for Linux/Unix Versions" to this nix product, you can skip over	windows version are then ready "PCLTool SDK this document's ersions" Lic	n are much easier to work with what to migrate over to your Linux/Unix - License Agreement" provided in "Exhibit A - Options I through VI" a	installation. a separate documen and "Exhibit B"
Learning how to use our product. Learning how to use our product. Using our help and document Performing first level compation Writing custom PCLXForm .tp. Testing and Debugging .tpt so PCLXForm .tp. Testing and Debugging .tpt so PCLXForm .tp. Tour are required to complete and sign the "ALIC170-Linux.pdf). If you are purchasing the procause they do not apply. Licensee has completed and signed.	his because uct tation bility testing ot script pro cript progran ot script(s) v Addendum the Linux/Ur	e the GUI tools included in our with your PCL grams ms with the Windows product, you for Linux/Unix Versions" to this nix product, you can skip over	windows version are then ready "PCLTool SDK this document's ersions" Lic	n are much easier to work with what to migrate over to your Linux/Unix - License Agreement" provided in "Exhibit A - Options I through VI" a	installation. a separate documen and "Exhibit B"