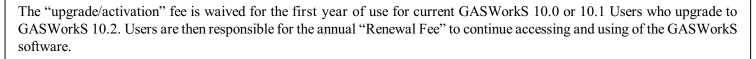
GASWorkS[™]

Pricing Information

The GASWorkS[™] software is licensed on a subscription basis. All upgrades and updates are included in the subscription price as well as technical support (as long as the subscription "fee" is paid and up-to-date). Subscriptions are purchased per User, with discounts applied for multiple (concurrent) Users.

When purchasing a new license or upgrading to a GASWorkS 10.2 license, an "activation fee" will be due for the first year of use. An annual "Renewal Fee" is then required for continued access and use of the software. The Renewal Fee is due before the anniversary date of the initial activation of the subscription. If the Renewal Fee is not paid before the anniversary date, the subscription will be suspended until paid. If the fees for a suspended subscription are not paid within three years, the subscription is considered expired, and a new subscription must be purchased.



The GASWorkS software is delivered by way of electronic download. The software requires a device configured to run Windows 7 through Windows 11. On the first execution of the software, the User's device will need to be connected to the internet. After that, a license can be "checked out" for up to 30 days of offline use, only requiring an internet connection to check for updates or to extend the offline license.

GASWorkS - Subscription Prices (USD)						
PRODUCT	ACTIVATION FEE (New License)	UPGRADE FEE (Version 9.0)	RENEWAL FEE (Annually)			
GASWorkS 10.2 - 25 Node	\$395	\$195	\$79			
GASWorkS 10.2 - 100 Node	\$795	\$275	\$159			
GASWorkS 10.2 - 250 Node	\$1,495	\$598	\$299			
GASWorkS 10.2 - 500 Node	\$1,995	\$798	\$399			
GASWorkS 10.2 - 1,000 Node	\$2,995	\$1,198	\$599			
GASWorkS 10.2 - 5,000 Node	\$5,995	\$2,398	\$1,199			
GASWorkS 10.2 - 10,000 Node	\$7,195	\$2,878	\$1,439			
GASWorkS 10.2 - Unlimited Node	\$15,995	\$4,995	\$3,199			
UK Design Module	\$495	-	-			

Please contact us for the complete price list and discount schedule, for node capacities not listed here, and for increases in node capacities for GASWorkS 10.2 licenses. Discounts are available for certain durations of pre-paid subscriptions.

* The listed prices are subject to change without notice.

Prices Effective: January 1, 2022

 B3PE LLC
 Engineering & Software Services

 419 East Columbia Street
 Colorado Springs, Colorado
 80907
 USA
 (719)578-9391

 sales@b3pe.com



GASWorkS[™] 10.2

Please complete the following order form and email it to <u>sales@b3pe.com</u>. If you have questions about completing this form, please contact us. Thank you for your order.

GASWorkS - Subscription Order							
PRODUCT	NODE CAPACITY	QUANTITY	FEE (Activation, Upgrade, Renewal)	TOTAL PRICE			
GASWorkS 10.2							
UKDM - UK Design Module * <i>Requires GASWorkS 10.2</i> *			\$495				
**Software will be de	elivered electronically.*	*	TOTAL				

All licenses require an annual "Renewal Fee" to be paid prior to the anniversary date of activation for continued use and access of the GASWorkS software. Listed prices are subject to change without notice, may vary by region, and do not include taxes, duties, fees, or other similar charges. Payment due within thirty (30) days from invoice date. Acceptable methods of payment are - credit/debit card, check, money order, or fund transfer. If using a Purchase Order, please include a copy with this form. International orders require pre-payment prior to delivery. All payments must be in **US Dollars**.

С	Name*	*Required for Purchase
O N	Company*	
T	Email Address*	
A C	Phone Number*	
Т	Street Address 1	
I	Street Address 2	
N F	City	State
0	Zip Code	Country

PAYMENT	Send Invoice PO #	Credit Card: 🗆 Amex 🗆 MasterCard 🗆 Visa		
Name On Card				
Signature		Expiration Date	CVV	Zip Code
Card Number				

Legal Stuff: GASWorkS and the "B-Cubed" logo are trademarks of B3PE LLC. Windows is a trademark of Microsoft Corporation.

Prices Effective: January 1, 2022

B3PE LLC

Engineering & Software Services

419 East Columbia Street ● Colorado Springs, Colorado ● 80907 ● USA ● (719)578-9391 sales@b3pe.com ● www.b3pellc.com