Dear Sir / Madam,

We present to you the next edition of our Software Licensing Bulletin, which highlights the concepts of Bitvise® SSH Server.

SSH (Secure Shell) server is a software programme which uses the secure shell protocol to accept connections from remote computers. Bitvise SSH server is designed for Windows® and limits are not imposed on the total number of user connections. The number of simultaneous connections is limited only by system resources.

Products and Licensing:

1. SSH client: SSH client can be used free of charge and does not come bundled with any other product.
2. SSH Server: Licensed per machine, i.e., each machine on which SSH server is deployed would require a licence.
   - An activation code is required for every instance of SSH server installed.
   - The right to use the SSH server on an individual machine is portable, if Bitvise SSH Server is removed from a machine on which customer had the right to use, the same could be installed on and used on a different machine.
   - A purchased right to use Bitvise SSH server is permanent and, unless extended, applies to all Bitvise SSH Server versions published within 12 months of purchase.

We hope the bulletin was informative. We would be happy to provide you additional information that you may require on the subject. Please write to us at in-fmkpmgccsbulletin@kpmg.com, for any queries or feedback.

Regards,

KPMG in India

About KPMG in India's software licensing team: We have an experienced team of over 100+ professionals in India with diverse and in-depth knowledge of software licence, software asset management tool, Intellectual Property (IP) and contract review.

If you wish to access the previous bulletins, please click here.
If you wish to unsubscribe from this bulletin, please click here.

All information is provided for informational purposes only and does not constitute a legal contract between the information provider and any person or entity unless otherwise specified. Information is subject to change without prior notice. Although every reasonable effort is made to display current and accurate information, the information provider makes no guarantees of any kind.