

Last updated: September 16, 2014

VMware vCloud® Government Service™ provided by Carpathia

THIRD PARTY TERMS

The terms set forth in this Third Party Terms agreement (the “**Third Party Terms**”) apply to any third party products (including applications and application templates) (the “**Third Party Products**”) licensed by you (“**You**”) through the VMware vCloud Government Service Catalogue. For the purposes of the Third Party Terms, “**VMware**” means VMware, Inc., a Delaware corporation. The Third Party Terms are subject to the VMware vCloud Government Service Terms of Service (the “**Terms of Service**”). The Third Party Terms shall supersede and control over any conflicting terms and conditions of the Terms of Service, order document, acknowledgment or confirmation, or other document issued by You, unless VMware executes a written agreement with You expressly indicating: (a) that the other document will modify the Third Party Terms; or (b) that the terms of the other document will supersede and control in the event of any inconsistency. VMware reserves the right to modify this document from time to time.

By purchasing, downloading or deploying any of the Third Party Products, you agree to be bound by the applicable terms for each of those Third Party Product(s) on the date of purchase, download or deployment (whichever occurs first). If you do not agree to be bound by any of the applicable terms for the Third Party Products, then you must not use those Third Party Products.

1. MICROSOFT APPLICATIONS

Definitions

“**Products**” means any Microsoft product licensed by you through the VMware vCloud Government Service Catalogue.

“**Software Services**” means services that VMware provides to You that make available, display, run, access, or otherwise interact, directly or indirectly, with the Products. Software Services exclude any services involving installation of a Product directly on any of Your devices to permit You to interact with the Product.

“**Virtual Machine**” means a software container that can run its own operating system and execute applications like a physical machine.

General License Notes for All Microsoft Applications

You must not copy or use any Products anywhere other than on Virtual Machines within the VMware vCloud Government Service environment. For example, Your employee must not copy any Third Party Product to their personal computer or to a server operated by You.

You must not remove, modify or obscure any copyright, trademark or other proprietary rights notices that are contained in or on the Products.

You must not reverse engineer, decompile, or disassemble the Products, except to the extent that such activity is expressly permitted by applicable law.

To the extent permitted by applicable law, Microsoft disclaims all warranties and any liability by Microsoft or its suppliers for any damages, whether direct, indirect, or consequential, arising from the Software Services.

VMware, or a third party on VMware's behalf (and not Microsoft or its suppliers) will provide technical support for the Software Services.

Products are not fault-tolerant and are not guaranteed to be error free or to operate uninterrupted. You are not authorized to use the Products in any application or situation where their failure could lead to death or serious bodily injury of any person, or to sever physical or environmental damage ("**High Risk Use**"). Examples of High Risk Use include, but are not limited to: aircraft or other modes of human mass transportation, nuclear or chemical facilities, life support systems, implantable medical equipment, motor vehicles, or weaponry systems. High Risk Use does not include utilization of Products for administrative purposes, to store configuration data, engineering and/or configuration tools, or other non-control applications, the failure of which would not result in death, personal injury, or severe physical or environmental damage. These non-controlling applications may communicate with the applications that perform the control, but must not be directly or indirectly responsible for the control function.