



## Offer Description

# Software for Open Networking in the Cloud and Cisco Open Infrastructure

This Offer Description is part of the [General Terms](#) or similar terms existing between You and Cisco (e.g., the End User License Agreement) (the “**Agreement**”). Capitalized terms, unless defined in this document, have the meaning in the Agreement. Any references to the Supplemental End User License Agreement or SEULA means Offer Description.

### 1. Summary

This Offer Description applies to two separate software products: 1) the Cisco-provided instance of Software for Open Networking in the Cloud, operating system software, known as SONiC® OS (“**SONIC OS**”), a non-Cisco branded product; and 2) the Cisco Open Infrastructure Package, a Cisco-branded product. These two software products may be provided bundled together. SONiC OS is third-party open-source software and is not owned by Cisco. SONiC OS is subject to separate license terms as set out at [www.cisco.com/go/opensource](http://www.cisco.com/go/opensource). Any copies of SONiC OS provided by Cisco are provided solely for Your convenience.

### 2. Support and Other Services

Your purchase of the Cisco Open Infrastructure Package or SONiC OS does not include support, but You can separately purchase software maintenance and upgrades with software support. If you modify SONiC OS or use an instance of SONiC OS that has not been provided by Cisco, Cisco may be unable to support Your instance of SONiC OS or the Cisco Open Infrastructure Package.

### 3. Data Handling

The [Disclosure Documents](#) for SONiC OS and Cisco Open Infrastructure provide information about data handling practices, security controls, and other features specific to the software.

### 4. Special Terms

**Cisco provides SONiC OS “AS-IS” without any express or implied warranty or indemnity of any kind for any problems or issues, and Cisco will not have any liability arising from or relating to Your use of SONiC OS. You are solely responsible for Your use of SONiC OS. SONiC OS has not been subject to Cisco’s usual testing and quality assurance processes that Cisco uses for its own software and may have bugs, errors, problems or other issues.**