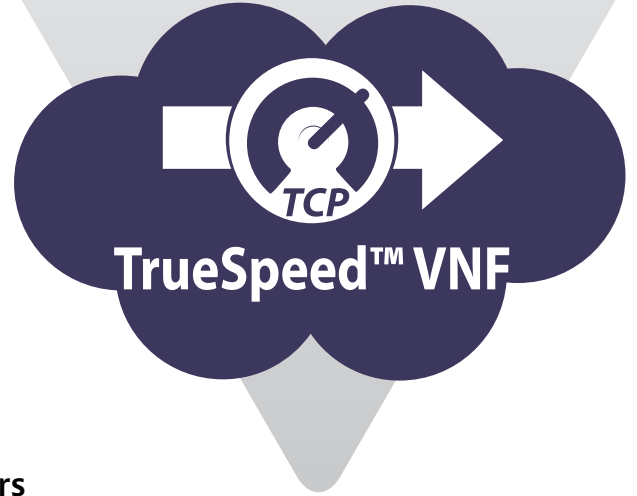


TrueSpeed VNF Installation and Commissioning Services



Fast and easy turn-up of your TrueSpeed VNF server by experienced Viavi Solutions® engineers

Our installation and commissioning service is delivered by experienced Viavi service engineers. They work with your team to efficiently perform software installation, configuration, and acceptance testing for your TrueSpeed VNF system.

Service Planning

The Viavi service team works directly with you to ensure your host server (physical or virtual) meets minimum requirements and to schedule on-site service delivery at a mutually-agreed date. Typical timing for installation and commissioning of a TrueSpeed VNF server is 1 day*.

System Installation and Configuration

A Viavi service engineer will install the Linux operating system and TrueSpeed VNF server software. The engineer then performs all necessary configurations to bring the system online. Additional servers can be brought online at the same site location at a lower cost per server by adding the TNVF-INST-PKG-ASRV part number.

System In-Service Testing

The Viavi service engineer will perform acceptance testing consisting of local tests verifying the server software against TrueSpeed VNF client software installed on the Viavi (formerly JDSU) software installer's laptop.

Key Benefits

- Experienced engineers minimize implementation time, cost, and complexity
- Timely, reliable delivery of service at a mutually-agreed time
- Validated install handover ready for operational use

Key Features

- Service planning
- System installation
- Software configuration
- System in-service testing

Part No.

- TVNF-INST-PKG-ISR
- TVNF-INST-PKG-ASRV

Applicable Products

- TVNF-REV1.X.X-1G-10TEST
- TVNF-REV1.X.X-2G-10TEST
- TVNF-REV1.X.X-500M-5TEST

*Assumes the server machine has been installed and configuration information has been provided by customer in advance.

Service Descriptions

- TVNF-INST-PKG-1SRV — Viavi engineers complete remote planning and on-site installation, configuration, and acceptance testing of one TrueSpeed VNF server. You provide racked, powered, and Ethernet-connected server hardware and we take care of the rest.
- TVNF-INST-PKG-ASRV — Save money by having Viavi engineers install and configure additional servers at the same site during the same visit at a fraction of the cost for the first server.

Service Responsibilities

	Viavi Responsibilities	Customer Responsibilities
Installation Planning	<ul style="list-style-type: none">• Consult with customer about requirements checklist:<ul style="list-style-type: none">– Server minimum requirements– Hypervisor versions– Linux versions	<ul style="list-style-type: none">• Physically install host server• Provide Viavi with configuration information• Choose from supported Linux and Hypervisor options
System Installation and Configuration	<ul style="list-style-type: none">• Install Linux OS on customer-installed host server• Install TrueSpeed VNF server software• License the system• Configure the system	<ul style="list-style-type: none">• Provide Linux media and license documentation• Provide virtual machine software media and license, if applicable• Provide access to keyboard, mouse, monitor for system installation• Support Viavi service engineer if IT issues emerge
Acceptance	<ul style="list-style-type: none">• Perform Acceptance testing• Notify customer of system availability	<ul style="list-style-type: none">• Acknowledge system is in-service and accepted

For more information on this or other products and their availability, please contact your local Viavi account manager:
<http://www.viavisolutions.com/en/corporate/about-us/contact-us>.

Visit our Services information page: <http://www.viavisolutions.com/en/services-and-support/services/systems-services>.



Contact Us **+1 844 GO VIAVI**
(+1 844 468 4284)

To reach the Viavi office nearest you,
visit viavisolutions.com/contacts.

© 2016 Viavi Solutions Inc.
Product specifications and descriptions in this
document are subject to change without notice.
truespeed-vnf-ds-tfs-nse-ae
30179649 000 0316