

F5 Networks WANJet Installation - CTL-F5-INST-WJ



This service is for **two WANJet units configured across two datacentres**. Should additional WANJet units be required please select one of the optional modules below.

The installation process begins with an assessment of the current WAN Infrastructure, traffic types, number of sites and WANJet deployment methods. This information will be used to deploy the WANJet Solution.

Functionality testing will be performed to ensure that the WANJet is configured properly and changes can be made as needed.

Installation services process: Phases/deliverables

The following tasks will be performed to implement WAN acceleration:

- Assessment of WAN traffic
 - Determine types of traffic running over the WAN
 - Determine types of installation, Point to Point, Hub and Spoke
 - Assess Installation options; Inline, WCCP, etc
- Installation of WANJet in customer environment
 - Initial configuration steps

- Installation into production environment
- Monitor configuration.
- Functionality testing of WANJet
 - Run Throughput tests with WANJet switched off
 - Run Throughput tests with WANJet compressing and performing TDR
 - Test failover if redundant units are configured
- Configuration tuning as required.

Optional modules:

All Optional Modules are only available with the base code above. e.g. should a redundant WANJet need to be added post installation then the Base and Redundant is required.

■ F5 WANJet Redundant Configuration

CTL-F5-INST-WJ-M

Configuration of Redundant WANJet for a single site

- **Full WANJet Installation Documentation**

CTL-F5-INST-WJDOC

Documentation of WANJet infrastructure. Description of Compression and TDR functions. Repository of Configuration Files.

The above services are delivered during normal business hours (9am - 5.30pm) Monday - Friday, excluding bank holidays.

Customer Responsibilities:

- Provide at least one technical contact with system administration responsibilities and appropriate system/information access privileges to perform this service
- Make appropriate system maintenance window(s) available for Avnet, as needed to prepare equipment
- Provide access to the customer's systems and networks as necessary to perform the services during normal business hours
- Provide support for technical support teams for all vendors and third parties as necessary
- Verify the equipment location (work site) is prepared to perform the engagement services.

Don't forget, we can also provide product training on request.