

# Symantec NetBackup Puredisk 6.6 Basic Installation



A Partner Services consultant will install and configure an "All in One" Symantec NetBackup Puredisk 6.6 Server and install up to 12 NetBackup Puredisk clients.

## Key Benefits:

- The customer will benefit from the technical experience and expertise in a guided installation
- The customer will have confidence they can proceed to use the solution and that it will satisfy their needs for the period specified by the consultant
- The customer will benefit from full documentation of the installation process and basic administration guidelines
- The customer will save time and future discrepancies that would otherwise occur from an unguided installation

## Service Scope:

- Install 'All in One' Symantec NetBackup Puredisk 6.6 Server
- Create Storage Pool Authority (SPA)
- Create Backup Selections and Policies
- Create Backup Schedules
- Test restore functionality
- Install NetBackup Puredisk clients
- Skills Transfer/ Documentation

## Deliverables:

Successful deployment of an "All in One" Symantec NetBackup Puredisk 6.6 Server.

Successful back up of up to 12 Puredisk clients.

## Exclusions:

- Installation and configuration of any hardware associated with the NetBackup Puredisk environment
- Hardware compatibility checks or troubleshooting
- Hardware Sizing\Performance
- WAN link\Network performance metrics
- DR Protection of NetBackup Puredisk environment
- Full DR server recovery.

## Customer Responsibilities:

- Remote access to any 'off-site' clients from single location
- Suitably specified and supported hardware for SPA
- Availability of necessary media and licenses
- Availability of NetBackup Puredisk clients for client installation
- Fully functional Name Resolution between Server and Clients.

**Acceptance Criteria:**

Demonstration of successful Backup and Restore of a test set of data across all configured Puredisk clients.

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