

## Quickstart Lite for PHD Virtual Backup

### Overview

PHD Virtual Backup enables customers to have the most scalable and reliable Backup & Restore solution for their virtualization environment. This Quickstart Lite will guide you through the installation and configuration of the PHD Virtual backup software. You will also learn basic Best-Practices for configuring both the Networking and Storage infrastructure, to ensure a scalable and reliable Backup solution.

#### Benefits

- ✓ Ensure a successful implementation of the PHD Virtual Backup software.
- ✓ Shorten time to production by leveraging proven methodologies and expertise.
- ✓ Ensure staff is trained for ongoing success.

#### Deliverables

- ✓ Remote Installation and Configuration of customer's licensed copy of PHD Virtual Backup software.
- ✓ Basic testing including: Backup, Restore and Replication.
- ✓ Review of PHD's Best Practices documentation.

### Roles and Responsibilities

- PHD Virtual Certified Consultant Installs and Configures the software, conducts overall training and reviews Best Practices documentation.
- Customer's Systems Administrator is responsible for Server Hardware, Back Storage and Networking.
- Customer's Virtualization Administrator is responsible for hypervisor installation and configuration.
- Customer's Server Administrator is responsible for Operating Systems and Applications

### Activity List

| Activity  | Responsibility |
|---|----------------|
| Data submission of pre-requisite information          | Customer       |
| Configuration of associated Backup Storage & Network  | Customer       |
| Kick-off call and review of pre-requisites            | All            |
| Installation and Configuration of PHD Backup Software | PHD Consultant |
| Basic Backup, Restore and Replication testing         | PHD Consultant |
| Best Practices Review                                 | PHD Consultant |
| Wrap up   | All            |

### Scope of Project

- 2 hours (Remotely delivered).
- Maximum of 3 Hypervisor hosts.
- Installation and configuration of 1 PHD VBA.
- Configuration of a Backup and Replication job.
- Basic Backup, Restore and Replication Tests.
- Delivered by a PHD Virtual Certified Consultant.
- Price: \$995