

---

# Install

## Installing your Verba Recording System

Correct installation of your Verba Recording System ensures stable operation of your system.

Installation steps:

- Step 1 - Download your Verba Install Kit
- Step 2 - Install your Verba Server(s)
- Step 3 - (Optional) Install your Verba Desktop Recorders

### Step 1 - Download your Verba Install Kit

Download your **Verba Install Kit** from support site (requires login) and place it on your servers.

If you have no login for the Support Site register here: <http://support.verba.com>

### Step 2 - Install your Verba Server(s)

Make sure your servers fulfill the requirements of our [Select your server](#) page. The Verba Recording System supports [Virtualization](#).

Based on the choosed [deployment archiceture and recording method](#), you can start installing the Verba servers and components.

- **Single server** - your Media Repository and Recording Server components will be installed **on a single server**.
- **Multiple servers** - you will install a Media Repository and standalone Recording Servers **on multiple servers**.

After all servers are prepared, start [Installing your Verba servers](#).

### Step 3 - (Optional) Install your Verba Desktop Recorders

The Verba Desktop Recorder component provides desktop recording services. It **requires a Verba server** deployed in your network for operation. This component is required if you plan to use **desktop screen capturing**.

Start [Installing the Verba Desktop Agent](#).

## Table of contents

- [Installing the Verba Desktop Agent](#)
- [Installing Verba Unified Media Codec](#)
- [Installing your Verba servers](#)
- [Upgrade procedure from Carin recorders](#)
- [Verba Remote Installation Service Description](#)
- [Installing the Verba Lync extension for Lync 2010](#)
- [Installing the Verba Lync extension for Lync 2013](#)
- [Setting up a Verba demo environment](#)
- [Requesting and assigning certificates](#)
- [Verba PowerShell Deployment Toolkit](#)
- [How to Install your Verba license](#)
- [Adding the Logon As A Service Right](#)
- [How to switch from Oracle to OpenJDK Java Runtime Environment](#)

## Do you need installation help?

You can [book a remote installation session](#) with our support team.

