**NetSpective Implementation Strategy**

**Implementation**

TeleMate.Net Software will assist all districts and administrators with the installation and set-up of the NetSpective appliances. Each district will have their own rack-mountable inline and proxy appliances which will be installed in each district’s rack. Each district’s technology coordinator or administrator will be responsible for the unboxing and physical installation into the rack. TeleMate’s technical staff will then remotely assist each district with deployment and training.

The actual deployment of each NetSpective solution typically takes between 90 minutes to no more than 4 hours per site. The deployment model for a typical customer goes as follows:

Step 1: Unbox the NetSpective appliances and rack mount.

Step 2: The appliances are licensed and given an IP address.

Step 3: The NetAuditor reporting software is installed on a local server or VM.

Step 4: Through the remote assistance of TeleMate.Net Software, the following will be configured:

* LDAP is integrated to populate NetSpective with users and groups.
* Basic policies are created and assigned to users.
* Authentication methods for the various devices is reviewed in detail.
* The NetSpective is configured to send logs to the NetAuditor.
* Any additional training on both the filtering and reporting is covered.

**Implementation Schedule**

TeleMate.

**Pilot Sites**

TeleMate.

**Testing of Each Site**

TeleMate will test each site to assure that critical network traffic is passing properly and undesirable traffic is filtered correctly. Reporting will be utilized to assure this compliance.

**Schedule Modifications**

TeleMate will adapt and modify the implementation schedule based upon each district’s needs and working hours. TeleMate will not interrupt normal school activity during deployment.