

## Worksheet 3: Network Agent Local Settings

Each Network Agent instance must be configured to connect to the correct Filtering Service instance, and to identify proxy and cache machines in the network segment it monitors. NIC settings, covered in Worksheet 4, determine which segment this Network Agent instance monitors.

### Local Settings for:

**Network Agent IP address:** \_\_\_\_\_ **Connected to Filtering Service (IP address):** \_\_\_\_\_

#### If Filtering Service is unavailable:

Permit all Internet requests  Block all Internet requests

#### IPv6 configuration (version 7.6 and later)

Each Network Agent instance can be configured to block or permit all IPv6 traffic. If you choose to block IPv6 traffic by default, you can specify IPv6 addresses to permit, as well as ports on which to permit IPv6 traffic.

Permit all IPv6 traffic  Block all IPv6 traffic

#### If blocking IPv6, list any IPv6 addresses or ranges that should be permitted (ignored):

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

#### If blocking IPv6, list any ports on which IPv6 traffic should be permitted:

\_\_\_\_\_

#### List the IP addresses of any proxies or caches used by machines the agent monitors:

*This information is used to ensure that requests are not logged twice (as originating both from the source machine and from the proxy or cache machine).*

\_\_\_\_\_  
\_\_\_\_\_

#### Advanced Network Agent Settings

You can configure which ports Network Agent does or does not monitor for traffic.

##### Ports used for HTTP traffic:

*When Websense software is installed in standalone mode, all ports are monitored for HTTP traffic. This cannot be changed.*

##### Ignore traffic on the following ports:

*If you have deployed a third-party proxy, this can be used to prevent double logging of HTTPS traffic.*

\_\_\_\_\_  
\_\_\_\_\_

*Do not change the Debug Settings unless instructed to do so by Websense Technical Support.*