



## Release notes for build 1.3.8067

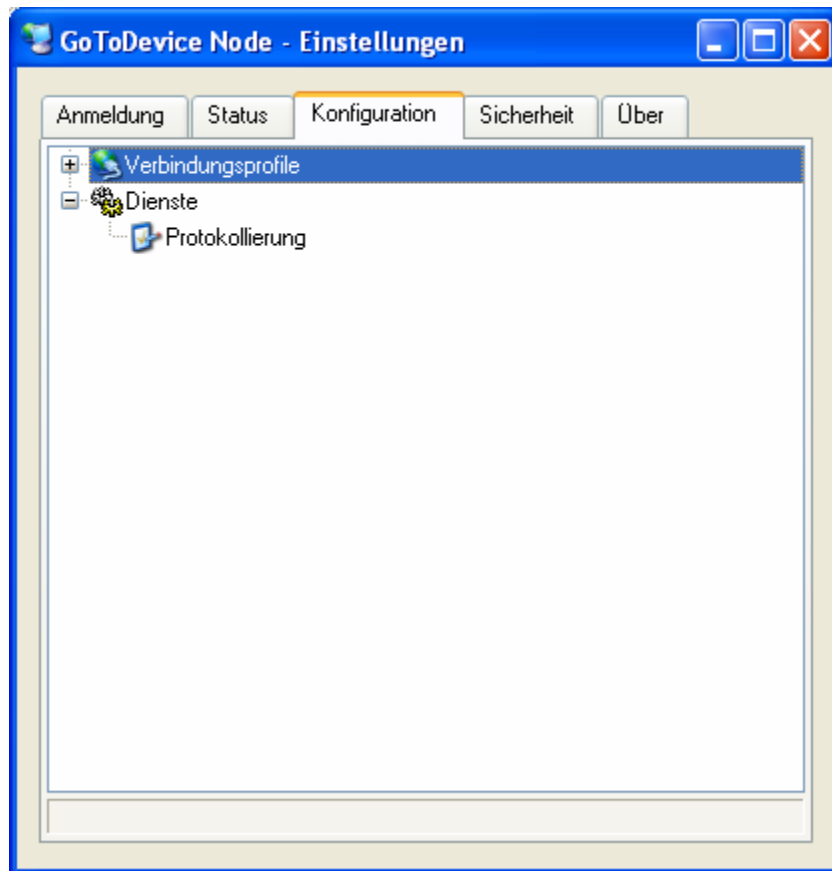
Evaluation expires 31/8 2009

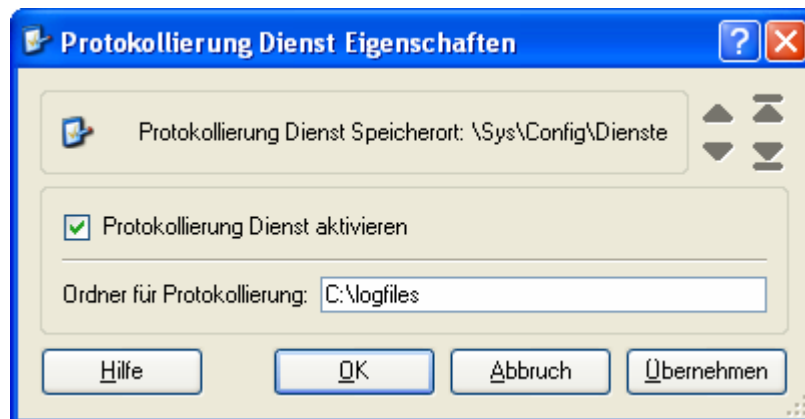
- Centralized auditing

## Centralized auditing

It is now possible to audit events to a remote Audit Service:

- A special license can enable the Audit Service functionality on any Node.
- Once enabled the Audit Service is able to receive and store Audit events from other Nodes.



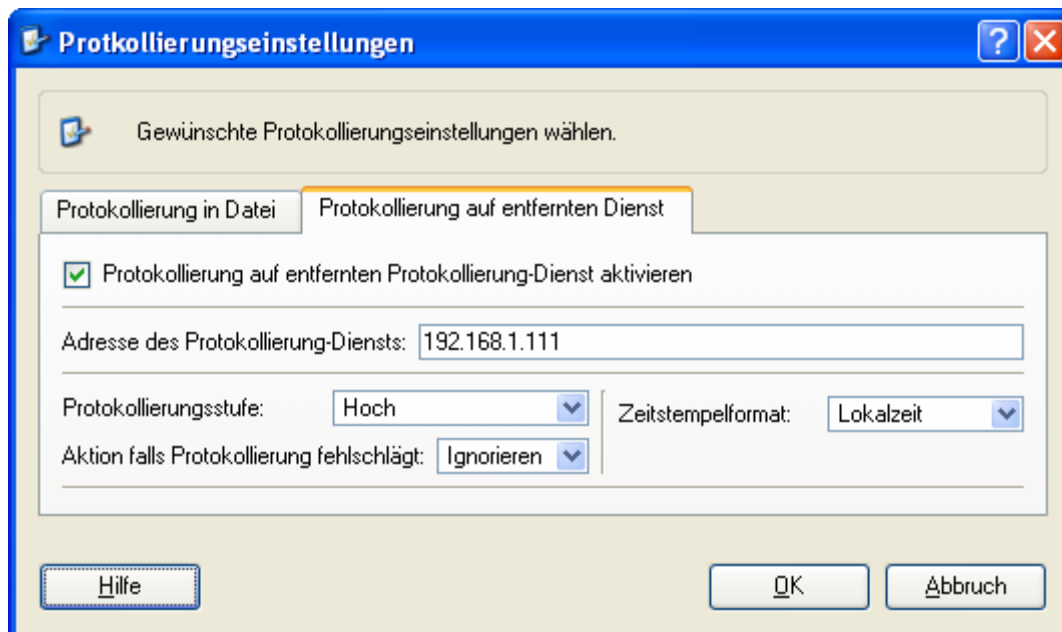


The Node service has to be restarted once the Audit Service has been enabled.

To Audit events on a remote Audit Service from a Node:

- Enable audit to remote Audit Service.
- Specify the ip address or DNS name of the Audit Service.

It is NOT necessary to restart the Node. After enabling, the Node will immediately audit events to the remote Audit Service.





Please note:

- Communication between the Node and an Audit Service is 256 bit AES encrypted, making it safe to use on the Internet.
- It is possible to specify multiple Audit Services e.g. “192.168.1.111,audit-service”.
- If the Node loses connection to one service it will automatically try to connect to another address specified.
- If multiple addresses are specified the Node will pick a random one during startup. This means that load will be distributed if there are multiple Audit Services running.
- All functionality is cross platform, works also on Linux, CE and OSX.