

# **Training Administration**

Become a StableNet® Certified Administrator

## Overview:

StableNet® Training - Administration is a two-day course which provides the necessary knowledge for the operational administration of StableNet®. This includes not only the installation, update and backup of the different components, but also the regular maintenance work to ensure a safe operation. Furthermore, an overview of the use of StableNet® is also provided.

### **Course content:**

	Time		Day 1		Day 2
Session 1	09:00 - 09:45	Theory	Installation - Architecture & Terminology	Theory	Installation - Maintenance & StableNet Tools, Agent Expert, Default Properties
Session 2	09:45 - 10:30	Theory	Installation - Installation & Update	Practice	Installation - Maintenance & StableNet Tools, Agent Expert, Default Properties
Break	15 min				
Session 3	10:45 - 11:30	Practice	Installation - Installation & Update	Theory	Operation - Troubleshooting and Self- Monitoring
Session 4	11:30 - 12:15	Practice	Installation - Installation & Update	Practice	Operation - Troubleshooting and Self- Monitoring
Lunch	60 min				
Session 5	13:15 - 14:00	Theory	GUI - Overview, Web Interface	Theory	Operation - Backup & Recovery
Session6	14:00 - 14:45	Practice	GUI - Overview, Web Interface	Practice	Operation - Backup & Recovery
Break	15min				
Session 7	15:00 - 15:45	Theory	Installation - User & Customer Managment	Practice	Consolidation of the learned course contents and their practice
Session 8	15:45 - 16:30	Practice	Installation - User & Customer Managment	Theory	Consolidation of the learned course contents and their practice
Q & A	16:30 - 17:00	Theory	Q & A	Theory	Q & A

#### **Documentation:**

At the end of the training, the course participants receive the certificate as StableNet® Certified Administrator, as well as the training documents in digital form.

# Target group:

This course is primarily aimed at network administrators who want to ensure a secure operation of StableNet<sup>®</sup>.

# **Requirements:**

The participants should already have profound network/IT know-how (SNMP, Ping, Router, Switch, ...), Linux/Windows administration, and DB knowledge (MariaDB/Oracle).

