

# SOFT TORQUE

## **ElectroProject Soft Torque System configurations overview**

**Document** : D150082  
**Subject** : EPST System configurations overview  
**Date** : May 12th 2016  
**Author** : Mario Jasper  
**Location** : EP Amsterdam  
**Prepared by** : ENGIE Electroproject BV

**Confidential**

Electroproject Postbus 34 1000 AA Amsterdam The Netherlands

Tel.: +31 88 484 9250 Fax.: +31 88 484 9304  
[www.softtorque.com](http://www.softtorque.com) / [softtorque@electroproject.nl](mailto:softtorque@electroproject.nl)

## TABLE OF CONTENTS

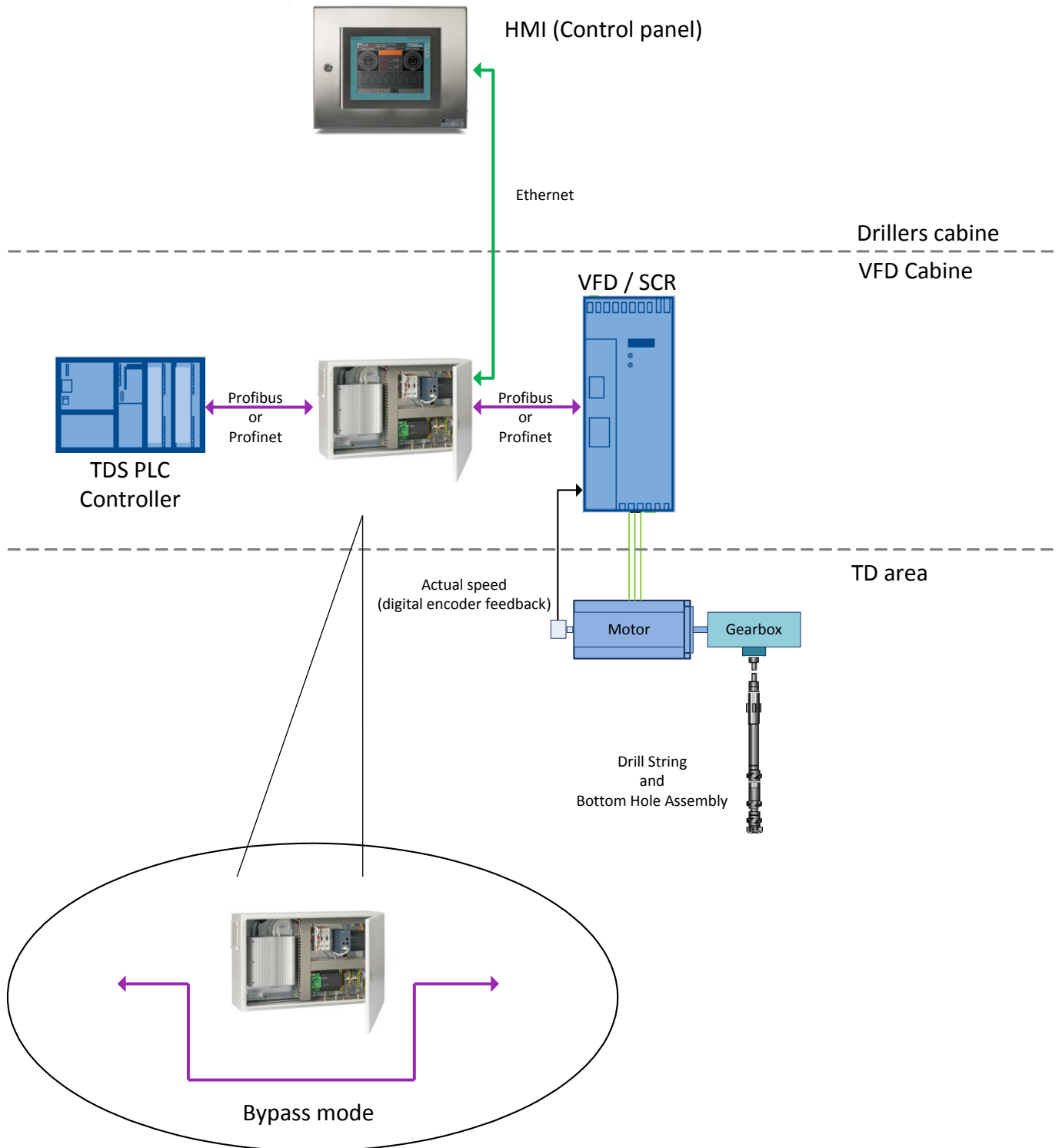
1	Slave Master configuration .....	3
2	Master configuration .....	4
3	Embedded HMI screens in TDS controls .....	5

### List of abbreviations

Abbreviation	Description
BHA	Bottom Hole Assembly
DP	Drill Pipe
EP	ElectroProject
EPST	ElectroProject Soft Torque
HMI	Human Machine Interface
TD	Top Drive
TDS	Top Drive System
VFD	Variable Frequency Drive
SCR	Silicon Controlled Rectifier
PLC	Programmable Logic Controller

Client:	EP	Date:	May 12th 2016
Project:	EPST Systems Configurations	Issue:	4.0
Status:	Confidential	Pages:	2 / 5

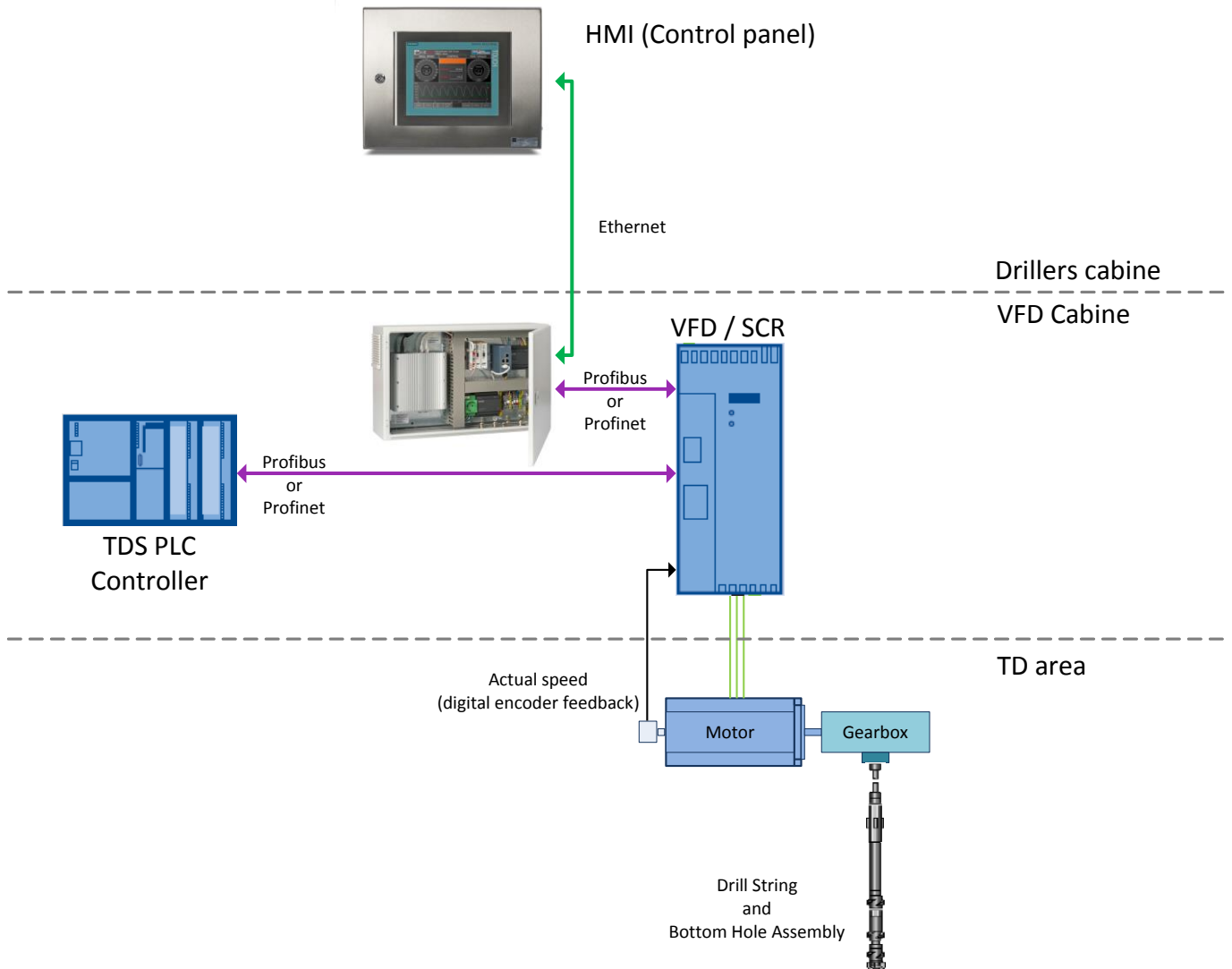
## 1 Slave Master configuration



Client:	EP	Date:	May 12th 2016
Project:	EPST Systems Configurations	Issue:	4.0
Status:	Confidential	Pages:	3 / 5

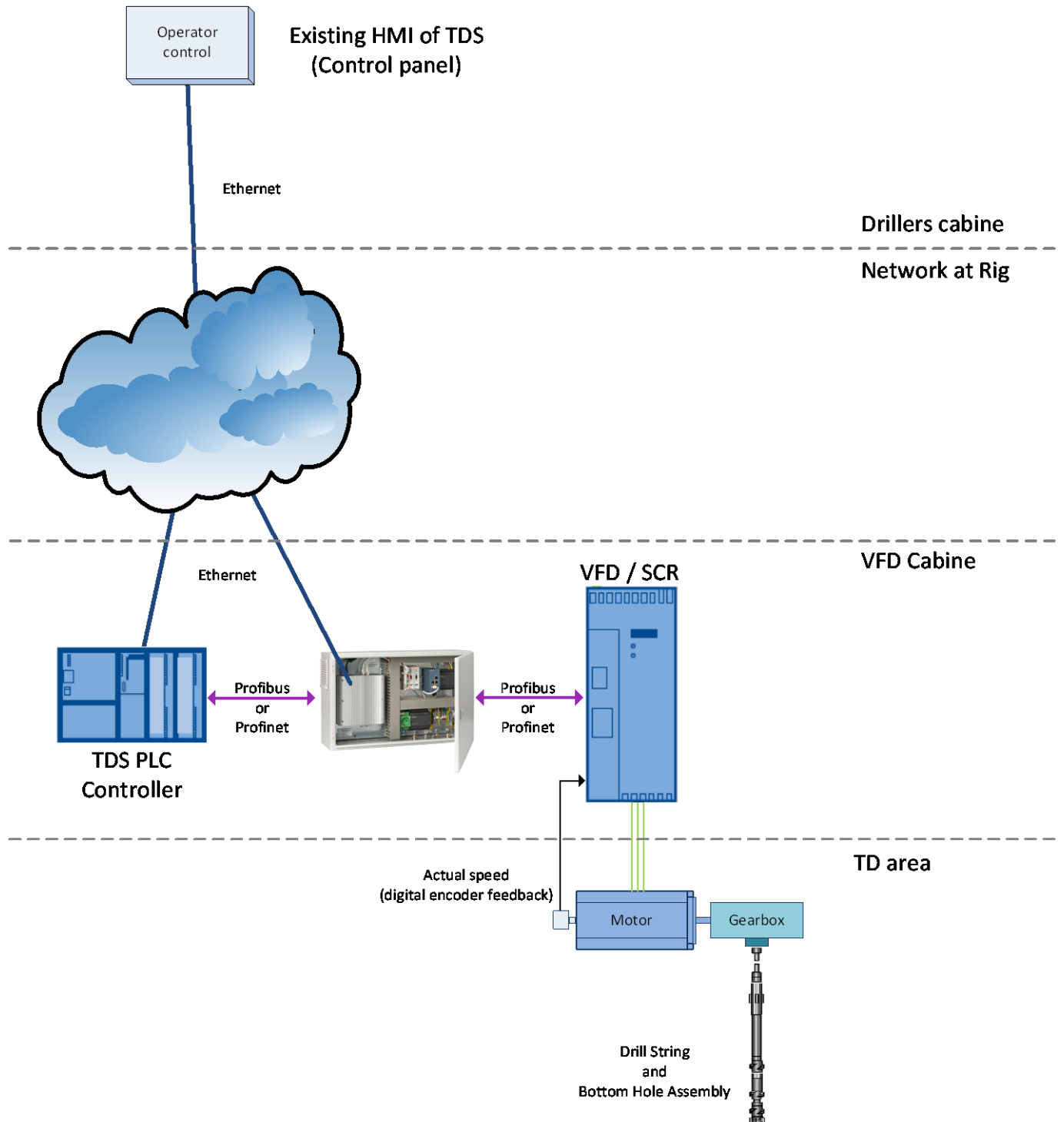
## 2 Master configuration

Suitable for systems where parallel bus communication with VFD/SCR is possible.



Client:	EP	Date:	May 12th 2016
Project:	EPST Systems Configurations	Issue:	4.0
Status:	Confidential	Pages:	4 / 5

### 3 Embedded HMI screens in TDS controls



Client:	EP	Date:	May 12th 2016
Project:	EPST Systems Configurations	Issue:	4.0
Status:	Confidential	Pages:	5 / 5