

FNT Command Tray Management





FNT Command Tray Management

Prerequisite: FNT Command Basic

The FNT Command Tray Management course demonstrates the possibilities using a consistent practical example for the documentation of passive FTTH infrastructure technology. Not only the possibilities for users in the GUI but also the aspects of mass data acquisition via BGE import templates for command administrators are shown. The final step is the creation of a routing for fibre optic lines and their visualization in Net Spider.

Content overview:

- Course introduction with contents and procedure
- Workflow using a PON example for FTTH documentation
- General and Tray Management Administration
- Documentation of nodes, shafts, multiducts, pipes and connectors
- Configuration data Import of components using BGE import files
- Graphic visualization in Net Spider and CI graphics
- Documentation of fiber optic cables and their routing

Course duration:

0.5 days

Maximum number of participants:

- 8 persons
- Adding additional participants (up to a maximum of 10 participants) is possible for an additional fee

The above-mentioned Training is being offered under the rules and regulations set forth in "General Terms and Conditions for Training offered by FNT" herein:

https://www.fntsoftware.com/en/information/gtac



Imprint



FNT GmbH IT-Campus 2-4

D-73479 Ellwangen

Tel.: +49 (0) 7961 / 90 39 - 0 Fax.: +49 (0) 7961 / 90 39 - 439

Internet: www.fntsoftware.com
E-Mail: info@fntsoftware.com

The text and figures in this document were compiled with the greatest care.

However, errors cannot be completely excluded.

The publisher and authors accept neither a legal nor any other liability for incorrect information or its consequences.

The publisher and author would be grateful for any suggestions for improvement and notification of errors.

Trademarks and Copyright Information:

© Copyright FNT GmbH. All rights reserved.

It is prohibited to copy or reproduce any part of this documentation or to translate it into other languages without the prior written consent of FNT GmbH, including the photo-mechanical reproduction and the saving in electronic media. Subject to change without prior notice.

Microsoft® and Windows® are registered trademarks of Microsoft Corporation.

All hardware and software designations used in this document are also registered trademarks and are to be considered as such.

Publisher: FNT GmbH, Ellwangen, Germany Production: FNT GmbH, Ellwangen, Germany

E-mail address for comments and suggestions: documentation@fntsoftware.com