

## ▶ PASvisu – Programming



### Objective

The PASvisu Web-based visualisation software allows machine manufacturers to carry out easy configuration and users to use simple operating and monitoring functions. The aim of this training course is to familiarise participants with PASvisu's many different uses and train them to use them. The areas for use are demonstrated using practical exercises and examples of applications. Participants create and test a visualisation independently.

### Contents

- ▶ Project configuration of visualisation with PASvisu Builder
- ▶ Hardware and database connections (PNOZmulti, PSS 4000, OPC UA connection)
- ▶ PASvisu functions and modules
  - Inputs and Outputs
  - User management
  - Language switching
  - Diagnostic list and log
- ▶ PASvisu licensing
- ▶ Programming exercises

### Target Groups

- ▶ Project engineers
- ▶ Design engineers
- ▶ Programmers
- ▶ Commissioning engineers
- ▶ Maintenance engineers

### Prerequisites

- ▶ Basic knowledge of electrical engineering
- ▶ Basic knowledge of the automation system PSS 4000 or PNOZmulti
- ▶ Basic PC aptitude

### Note

- ▶ This course applies to users of both PSS 4000 and PNOZmulti
- ▶ All participants receive a certificate

	In-house training	Pilz training centres	Dates and place
<b>Order number</b>	1T000016		Training courses are run on demand and can be run in your local Pilz office or at your premises.
<b>Duration</b>	1 day	1 day	
<b>No. of participants</b>	Up to 6	Up to 6	
<b>Price</b>	\$2000 + expenses	\$2000	



Pilz Australia  
 1/ 12-14 Miles Street, Mulgrave, 3170, Australia  
 Ph: +61 3 9560 0621, Fax: +61 3 9574 9035  
[safety@pilz.com.au](mailto:safety@pilz.com.au), [www.pilz.com.au](http://www.pilz.com.au)