



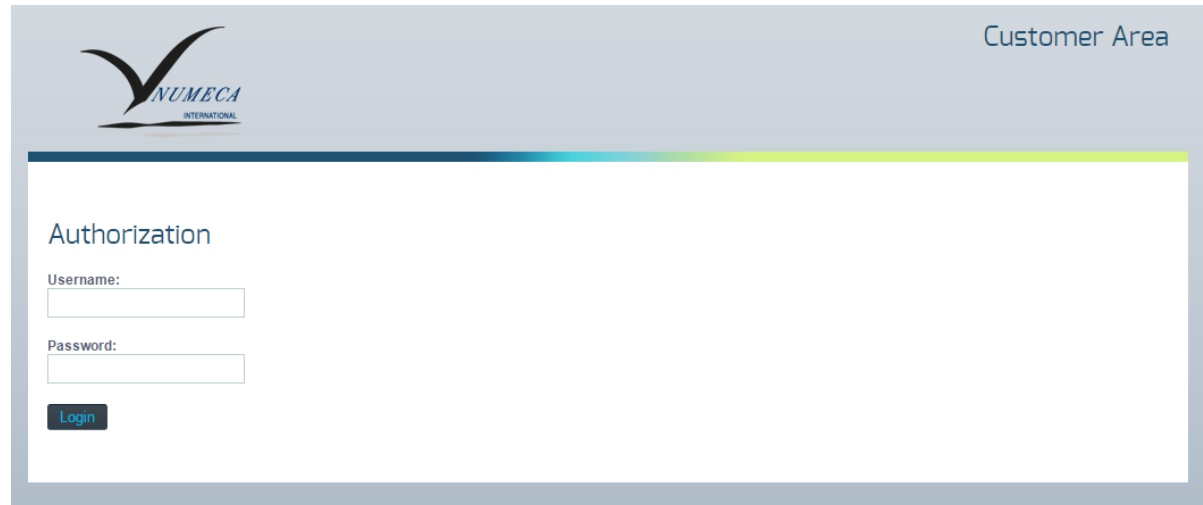
A new wave in fluid dynamics

NUMECA Customer Area: Users' Guide

Author: J. Vanherzeele
Sales Director

Date: 7 December 2015

- **Getting started**
- **User Rights**
- **Homepage**
- **Licenses**
- **Products**
- **Profile**
- **Forum**



The screenshot shows the NUMECA Customer Area login interface. At the top left is the NUMECA INTERNATIONAL logo. At the top right, it says "Customer Area". Below the logo is a horizontal bar with a gradient from blue to green. The main content area is titled "Authorization" and contains two input fields: "Username:" and "Password:". Below the password field is a "Login" button.

Link to access our Customer Area: <http://portal.numeca.be/>

Getting started

- **Existing users**

- Login: Current
- Password: Current

- **New Users**

- Can be created by Master User
- Login: company email address
- Password: sent by email
 - set by company Master User

NOTE 1: The Master User must be identified for your company. This person's role will be to manage the access of the different NUMECA users in your company.

NOTE 2: Allocation of this special User profile has been done arbitrarily by NUMECA in the light of this migration. You can contact your license manager (license@numeca.be) if the Master User needs to be changed.

- **Master User**

- Home
- Users (Define new company users)
 - Login: New user company email
 - Password: arbitrary (to be changed)
- Licenses
- Products
- Profile
- Forum

- **User**

- Home
- Licenses
- Products
- Profile
- Forum



Customer Area : NUMECA INTERNATIONAL

[Home](#) [Licenses](#) [Products](#) [Profile](#) [Forum](#) [Logout](#)

- Overview events
- News
- Product updates
- Important links
- Other information

Welcome

example

Fine/Marine seminar: Improving ship design

NUMECA International in cooperation with van Oossanen naval architects is pleased to bring you this exciting seminar on how to improve ship design using Fine/Marine.



Get the chance to listen and speak to NUMECA, Van Oossanen and various industry leaders and gain insights on:

- *How Computational Fluid Dynamics (CFD) using Fine/Marine can shorten your design time and help you save money in the process*
- *How to implement this technology and concepts in your company*

Key benefit: as an industrial participant, you will be able to request a **FREE benchmark** to showcase the technology directly on your application.

- **Email** will be sent by the license management team in order to inform you of when a new license is available
- **License contents** will also appear in the License section of the customer area.
- **Download**
 - Active and/or expired license files (after November 15th, 2015)
 - Authentication keys

Licenses

User:

Status:

Name	Start Date	Expiry Date	Status	Actions
NUMECA INTERNATIONAL_08/26/2015_01/31/2016	2015-08-26	2016-01-31	Active	
NUMECA INTERNATIONAL_10/07/2014_10/07/2015	2014-10-07	2015-10-07	Expired	
NUMECA INTERNATIONAL_08/04/2014_08/04/2015	2014-08-04	2015-08-04	Expired	
NUMECA INTERNATIONAL_05/20/2014_10/31/2014	2014-05-20	2014-10-31	Expired	
NUMECA INTERNATIONAL_12/17/2013_01/20/2014	2013-12-17	2014-01-20	Expired	

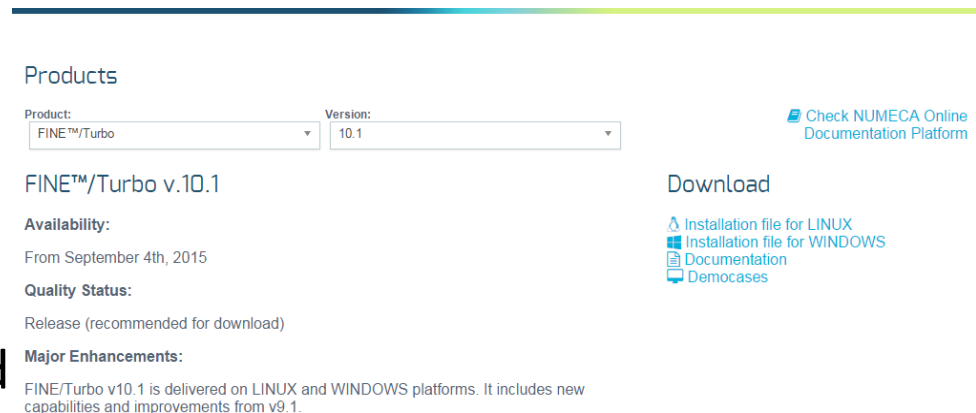
- **Download area**

Choose from the dual drop-down menus which product along with which version you wish to download.

- All versions of Numeca software suite can be downloaded on either of following OS:

- Linux
- Windows

- Documentation is accessible
- Tutorials are available
- Demo cases can be consulted



The screenshot shows the 'Products' section of the NUMECA website. It features two dropdown menus: 'Product' set to 'FINE™/Turbo' and 'Version' set to '10.1'. Below these, the product name 'FINE™/Turbo v.10.1' is displayed. The 'Availability' section states 'From September 4th, 2015'. The 'Quality Status' is 'Release (recommended for download)'. The 'Major Enhancements' section notes that 'FINE/Turbo v10.1 is delivered on LINUX and WINDOWS platforms. It includes new capabilities and improvements from v9.1.' On the right side, there is a 'Check NUMECA Online Documentation Platform' link and a 'Download' section with links for 'Installation file for LINUX', 'Installation file for WINDOWS', 'Documentation', and 'Democases'.

- **Manage passwords**
 - Master User will have access to Multiple users
 - User will have access to his password settings and alias (cfr. below)
- **Alias:** Define an alias which will be used on the Forum.
 - Note: Alias Definition is mandatory before being able to access the Forum

Profile






Account Name:	NUMECA INTERNATIONAL
Contact Email:	numeca.international@portal.numeca.be
Alias:	numecaIntTestUser
Reset Password:	<input type="text"/>
Confirm Password:	<input type="text"/>
	<input type="button" value="Reset Password"/>

- In the Forum section you will have access to
 - Your personal notifications and private messages
 - The User control panel with multiple options and personalization

User Control Panel



- The Board Index with one section per product and multiple sub-sections for each of them

FINE™/TURBO		TOPICS	POSTS	LAST POST
	General Discussion This forum is for all FINE™/Turbo topics. Moderator: Colinda	0	0	No posts
	CPU-Booster™ This forum is for topics related to the CPU-Booster™ module in FINE™/Turbo. Moderator: Colinda	0	0	No posts
	NLH This forum is for topics related to Nonlinear Harmonic module in FINE™/Turbo. Moderator: Colinda	0	0	No posts
	Uncertainty Quantification This forum is for topics related to Uncertainty Quantification module in FINE™/Turbo. Moderator: Colinda	0	0	No posts
	Modal & Flutter Analysis This forum is for topics related to the Modal & Flutter Analysis module in FINE™/Turbo. Moderator: Colinda	0	0	No posts

example

QUESTIONS?
CONTACT LICENSE@NUMECA.BE