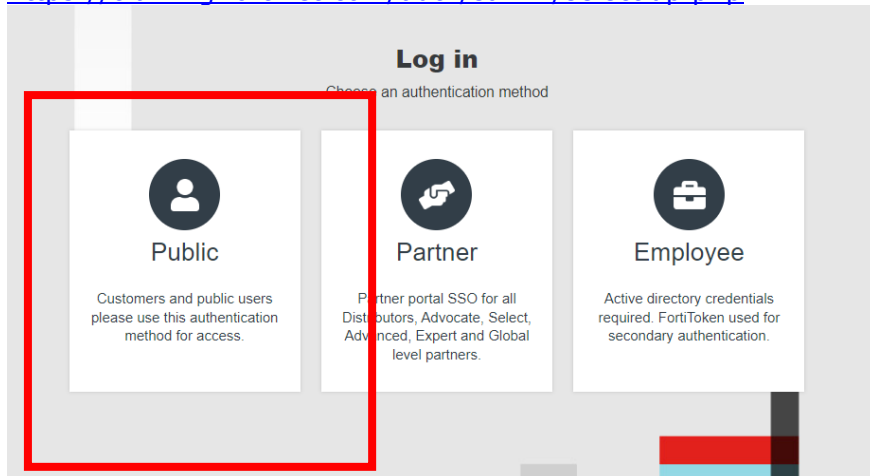


## Instructions for creating free account on **Fortinet Training Institute**

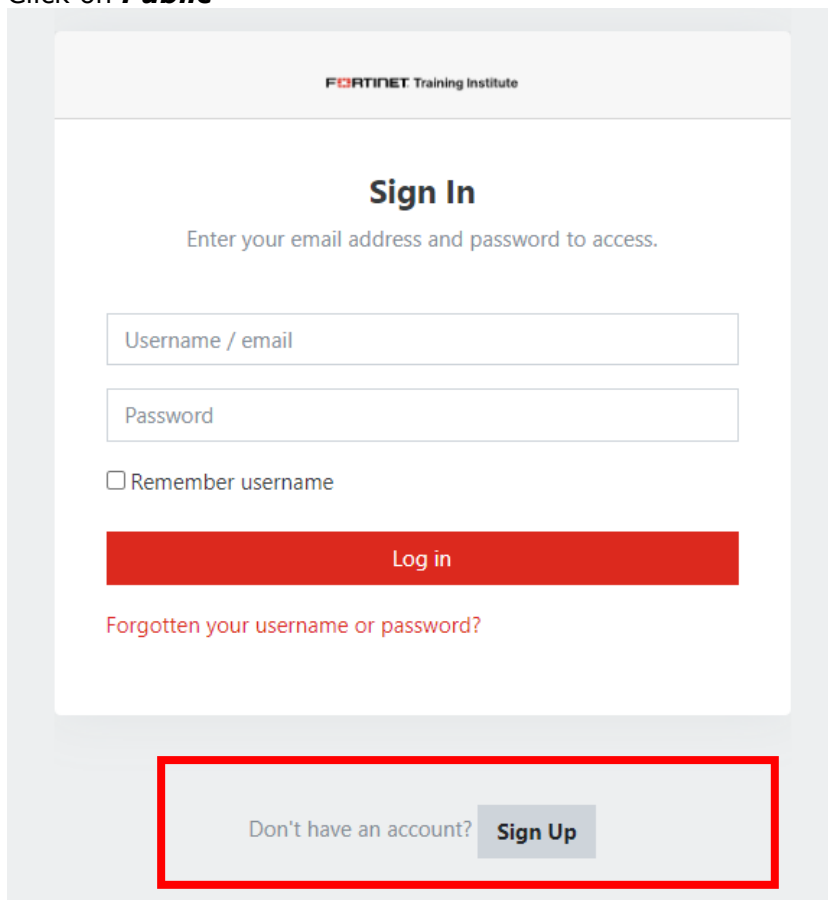
When you obtain the certificate upload it on infoeduka under „seminar paper” and **send it to me via email** [silvio.papic@algebra.hr](mailto:silvio.papic@algebra.hr)

### Use this link:

<https://training.fortinet.com/auth/saml2/selectidp.php>



Click on **Public**




Click on „**Sign Up**” button.

**FORTINET** | NSE Institute

### New Account

Partners should not use the sign up form below. Please access the NSE Institute via the [Fortinet Partner Portal](#).

Security question

☐ I'm not a robot 

By clicking submit you agree to the [Fortinet Terms and Conditions](#) & [Privacy Policy](#).

**SUBMIT**

You are not logged in. ([Log in](#))

Fill in the required fields.

Use your @algebra.hr email and **your real name and surname**. This is important because your name will be on the Certificate.

After you click submit, this screen will show.

An email should have been sent to your address at [redacted]gmail.com

It contains easy instructions to complete your registration.

If you continue to have difficulty, contact the site administrator.

Continue

Go and check your email, and confirm your new account.

## Fortinet Training Institute: account confirmation Inbox x



**Fortinet Training Institute** <noreply-training@fortinet.com>  
to me ▾

8:20 PM (1 minute ago)

Hi,

A new account has been requested at 'Fortinet Training Institute' using your email address.

To confirm your new account, please go to this web address:

<https://training.fortinet.com/login/confirm.ph> [redacted]

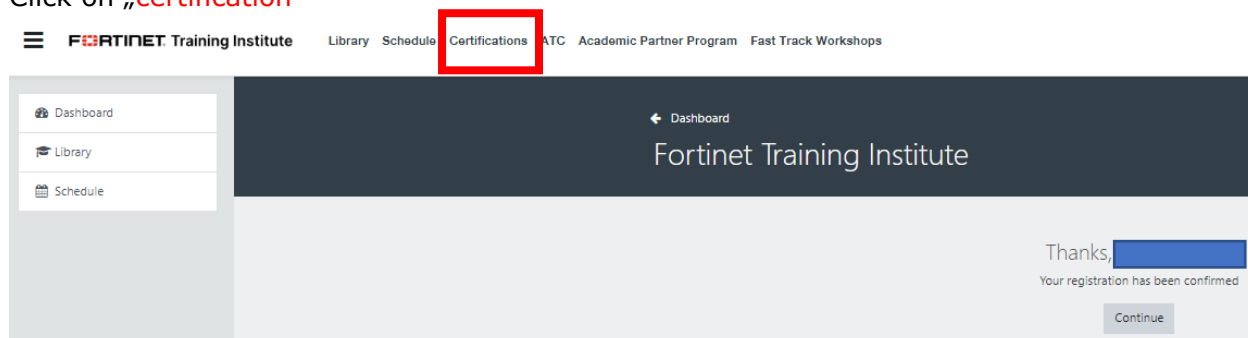
In most mail programs, this should appear as a blue link which you can just click on. If that doesn't work, then cut and paste the address into the address line at the top of your web browser window.

If you need help, please contact the site administrator,


Fortinet Training Institute  
[noreply-training@fortinet.com](mailto:noreply-training@fortinet.com)

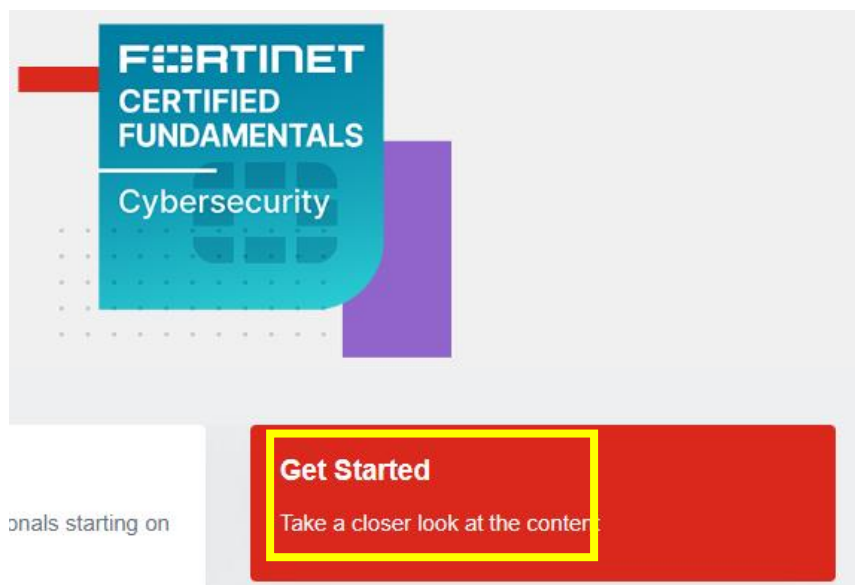
After you created your account, go and enrol to „Fortinet Certified Fundamentals“ by doing the following:

Click on „**certification**“



Scroll down to „Fortinet Certified Fundamentals“, and click on „Learn more“.

Fortinet Certified Fundamentals			
 <b>Learn More</b>	The Fortinet Certified Fundamentals (FCF) in Cybersecurity certification validates that you have mastered the technical skills and knowledge that are required for any entry-level job role in cybersecurity. This curriculum will offer courses that cover today's threat landscape and the fundamentals of cybersecurity.	You must complete one core and one elective course.	We recommend this certification to entry-level cybersecurity professionals and everyone who would like to pursue a career in cybersecurity.



<b>Introduction to the Threat Landscape</b> In this course, you will learn about the cyberthreat landscape and cybersecurity first principles that, if followed, can keep you safe. <b>6 self-paced activities</b> Last updated on September 29th, 2023
<b>Getting Started in Cybersecurity</b> In this course, you will learn about the basics of cybersecurity concepts and technology. You can then build on your knowledge. <b>17 self-paced activities</b> Last updated on September 30th, 2023
<b>Technical Introduction to Cybersecurity</b> In this course, you will learn about the basics of cybersecurity technology management, or cybersecurity. This course introduces career paths. <b>9 self-paced activities</b> Last updated on September 29th, 2023

Go through all of the activities and all the quizzes.  
click on „Information Security Awareness“, and start learning by clicking on individual modules and watching all the videos and solving all the quizzes.