

What is Pixii Academy?

Pixii Academy is our online training platform where you can enroll in courses to earn certifications for our products. The courses, which are entirely online, consist of a mix of short videos and text-based lessons. You have the flexibility to start the course whenever you wish, pause, and resume at your own pace. There is no time limit, and your progress will be saved if you decide to take a break and continue another day. Upon completion of the course and passing the exam, you will be awarded a Pixii certificate.

Certification

With the launch of the Pixii Academy platform, we are also introducing **certification** for **installers and distributors** who want to work on our systems. Starting from **June 1, 2024**, all installers and distributors that will install and maintain our systems physically or remotely, will need to be certified by completing the courses on Pixii Academy. This certification ensures that our systems are handled correctly and guarantees quality towards our end users.

Once you obtain your certificate from **Pixii Academy**, it will be valid for **one year**. Since we are continually improving both our courses and products, you will need to **renew your certificate** by repurchasing access to the platform and follow the updated courses. This makes sure you remain informed about our latest developments and continue to provide quality service to our end users.

Certificates earned before June 1, 2024, will remain valid until June 1, 2025.

Course Description

Our first two published courses are designed to gradually build up knowledge about the PowerShaper2 cabinet. A summary of the content of each course is described below:

Tier 1 – Installation and physical maintenance

In this module, you will go through:

- The **installation** of the following Pixii products:
 - Powershaper2 Fan-Filter cabinet
 - Powershaper2 Air-conditioning cabinet
 - Pixii Indoor cabinet
 - o Powerbase 600
- The **physical maintenance** of the products mentioned above
- The **replacement of components** on the products mentioned above

Tier 2 – Commissioning and remote maintenance (from April 2nd, 2024)

In this module, you will go through:

- The **Pixii web interface** and get an overview of the various settings
- The **commissioning** of a "Single Cabinet"-installation of the following products:
 - Powershaper2 Fan-Filter cabinet
 - Powershaper2 Air-conditioning cabinet
 - Pixii Indoor cabinet
 - o Powerbase 600
- The **online part of the maintenance** of the products mentioned above

Since the Tier 2 course expands on the content from Tier 1, it is required to take the Tier 1 training before obtaining access to the Tier 2 course.

Pricing 2024

After purchasing the course(s) of your choice, you will have unlimited access to them for one year. As we're launching the certification program starting June 1, 2024, any access purchased prior to this date will be extended to remain valid until **June 1, 2025**. Pixii is committed to continuously improving and expanding the content within its modules, which may lead to changes in pricing in the future. However, by enrolling today, you will have access to all future content additions within the certification year.

The prices for each course are listed below and are applicable for the year 2024

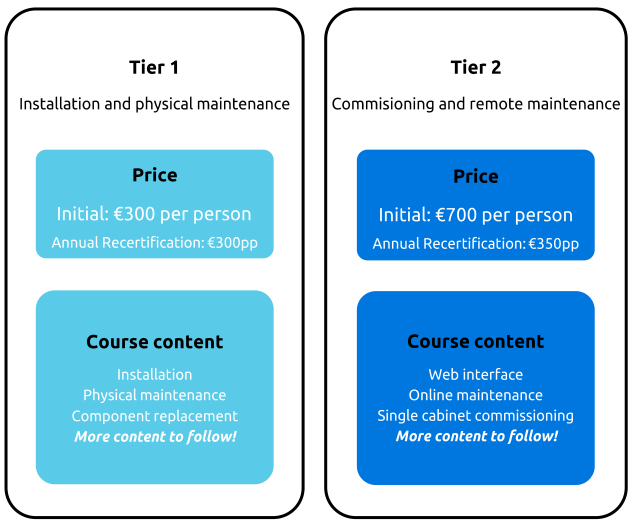


Figure 1 Pricing

Maintenance

Completing a full maintenance on the **Pixii PowerShaper2 system** requires operational software knowledge. Therefore, we have separated the **Pixii PowerShaper2 Maintenance** over two courses:

- Tier 1: Includes the electrical and mechanical checks of the maintenance.
- Tier 2: Handles the online and software part of the maintenance.

Tier 1 certificate holders are authorized to perform electrical and mechanical maintenance on the system. However, they will need to coordinate simultaneously with a Tier 2 certificate holder to complete the maintenance. On the other hand, a Tier 2 certificate holder can independently perform a full maintenance of the system, provided they are at the customer site.

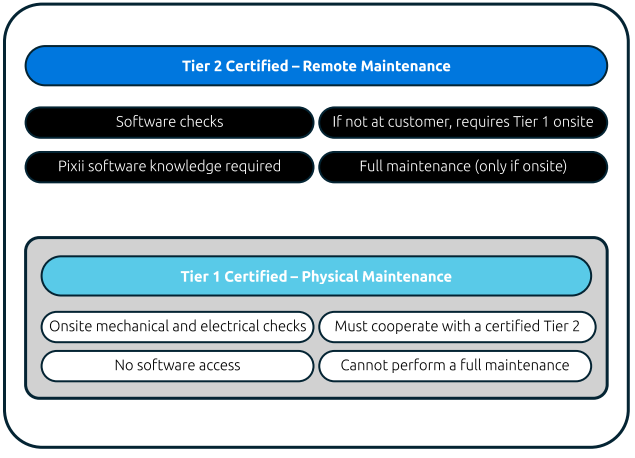


Figure 2 Maintenance overview