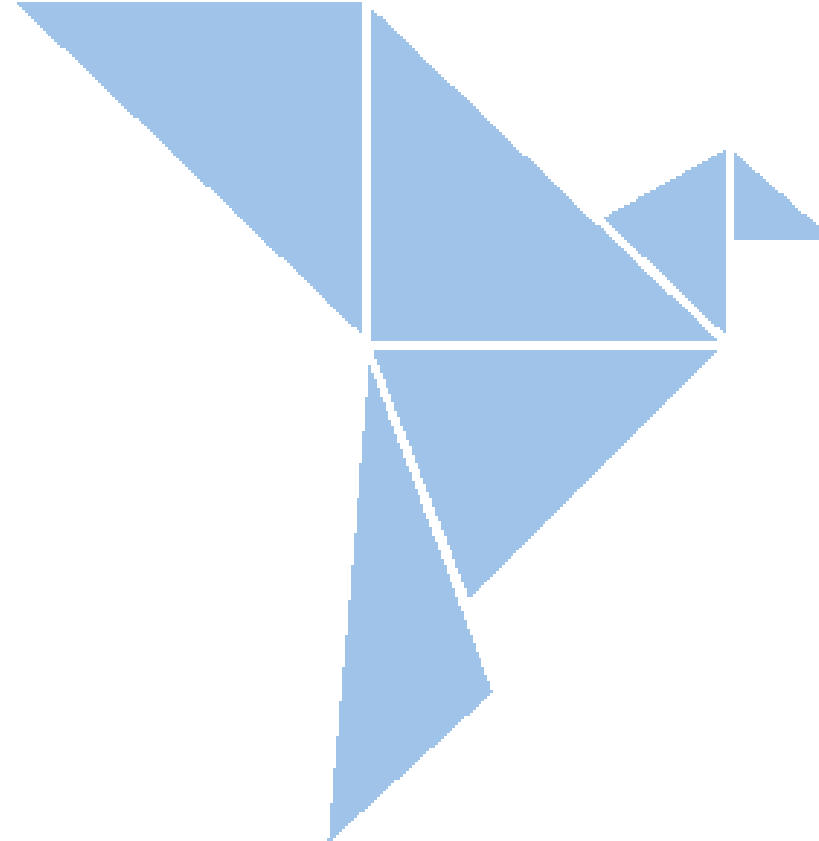


Meetup

07.10.2025

- Introduction of Participants
- PAC-NINJA: How to Unlock PAC-ID's Potential Without Large Scale Manufacturer Buy-In
- Workshop: How to Grow the Community and Enable New Members



Welcome to the LabFREED Meetup

About the Meetup

- Monthly, informal gathering of the community
- A space to **exchange ideas, share experiences, and connect**
- Kick off collaborations, explore new building blocks, and dream big (while starting small)
- Everyone welcome – whether curious newcomer or active contributor



Introduction of Participants

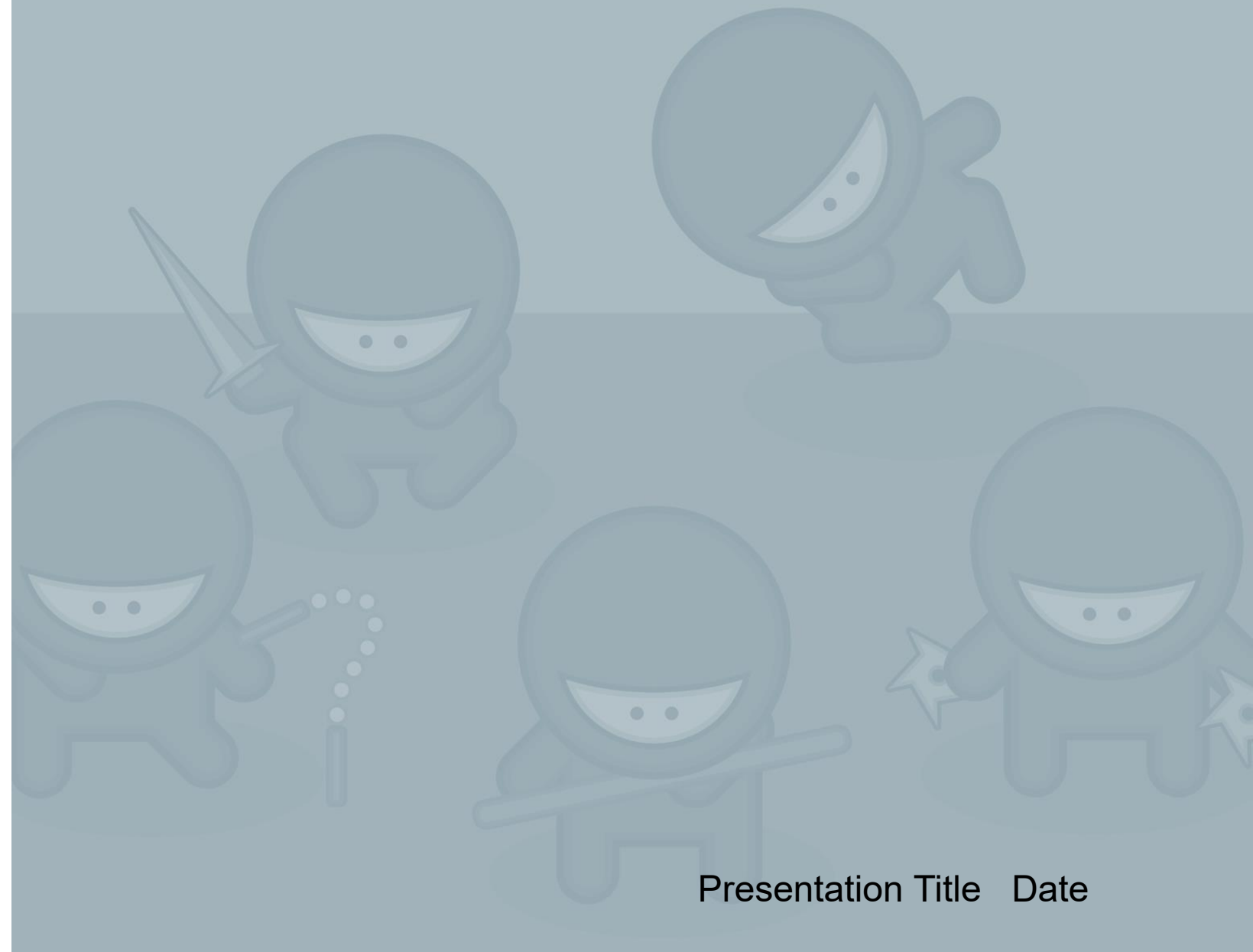
Briefly Introduce Yourself

- Your name
- Your affiliation
- How you (plan to) use LabFREED
- Your Expectations



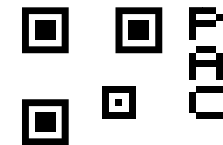
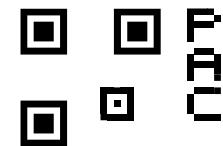
PAC-NINJA

How to Unlock PAC-ID's Potential
Without Large Scale Manufacturer
Buy-In



Ninja Intro

LabFREED Community Meetup Oct 07 2025

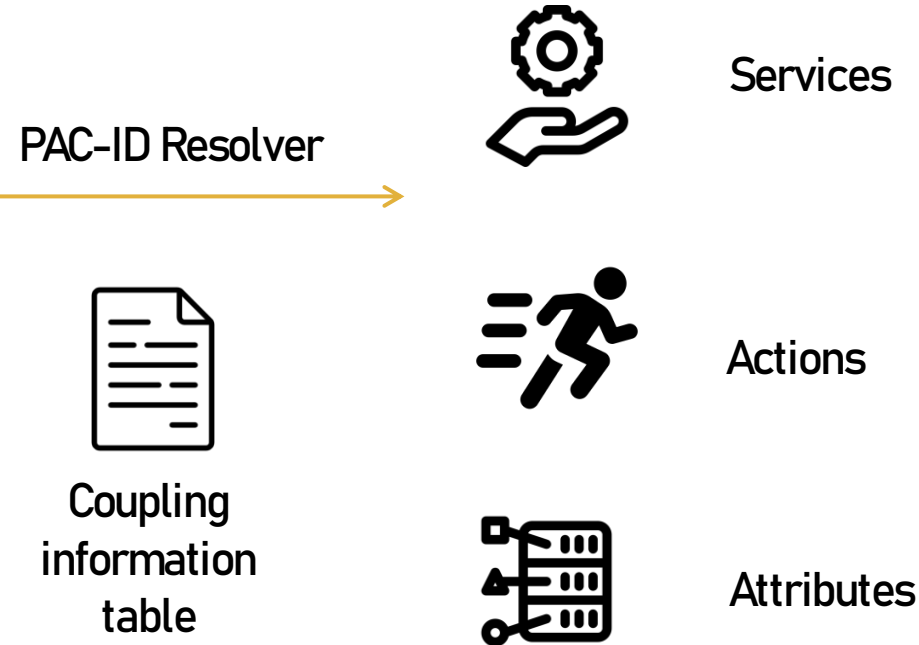


In a nutshell

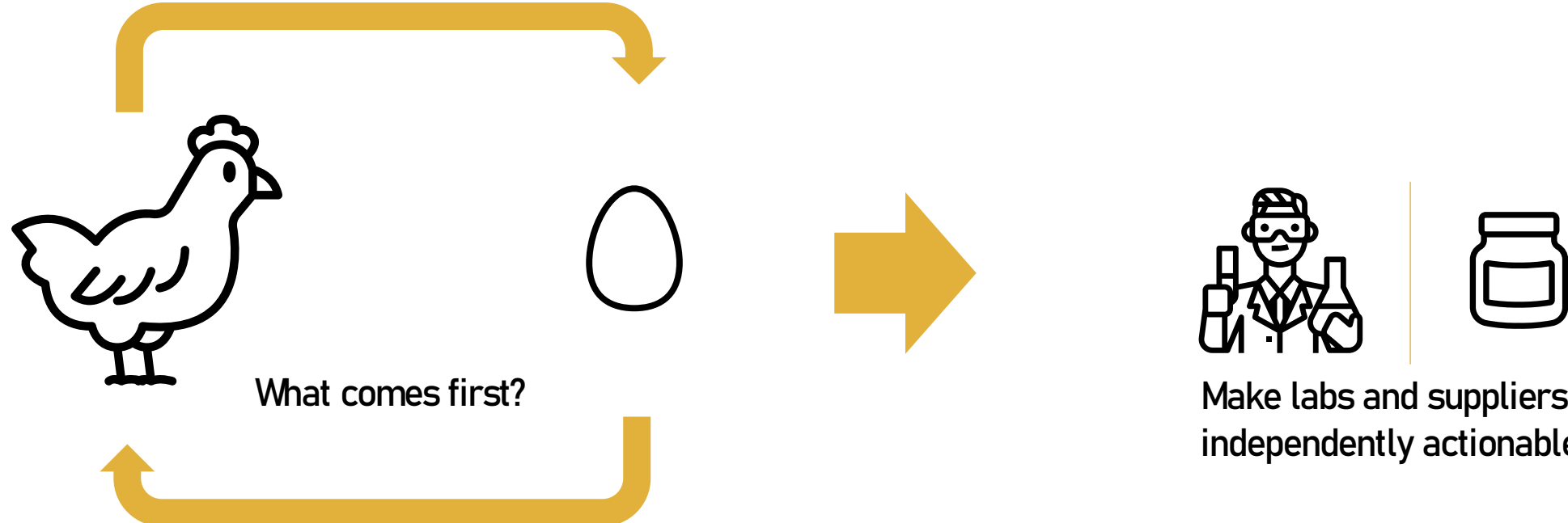
Conversion of pre-existing identifiers into PAC-ID representation...



...to get the benefits of LabFREED building blocks without re-labelling.

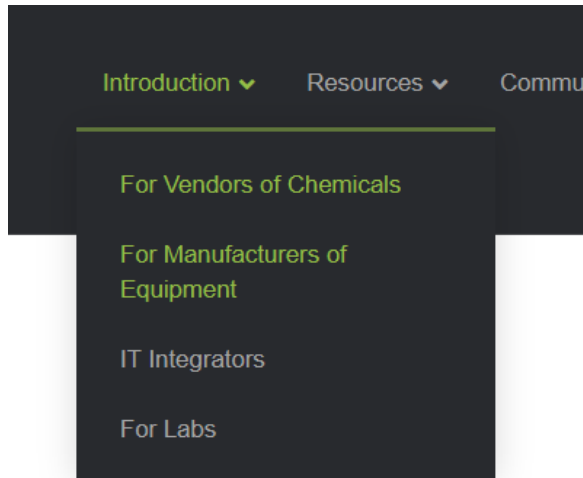


Why is this relevant?



Adoption of standards is usually a
Chicken and Egg problem

Independent adoption journeys...



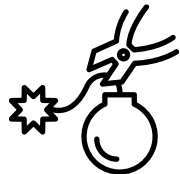
Changing the product
label is now here

1. Maximize end user value



Make all relevant information and services accessible by having addressable navigation paths.

2. Minimize risks



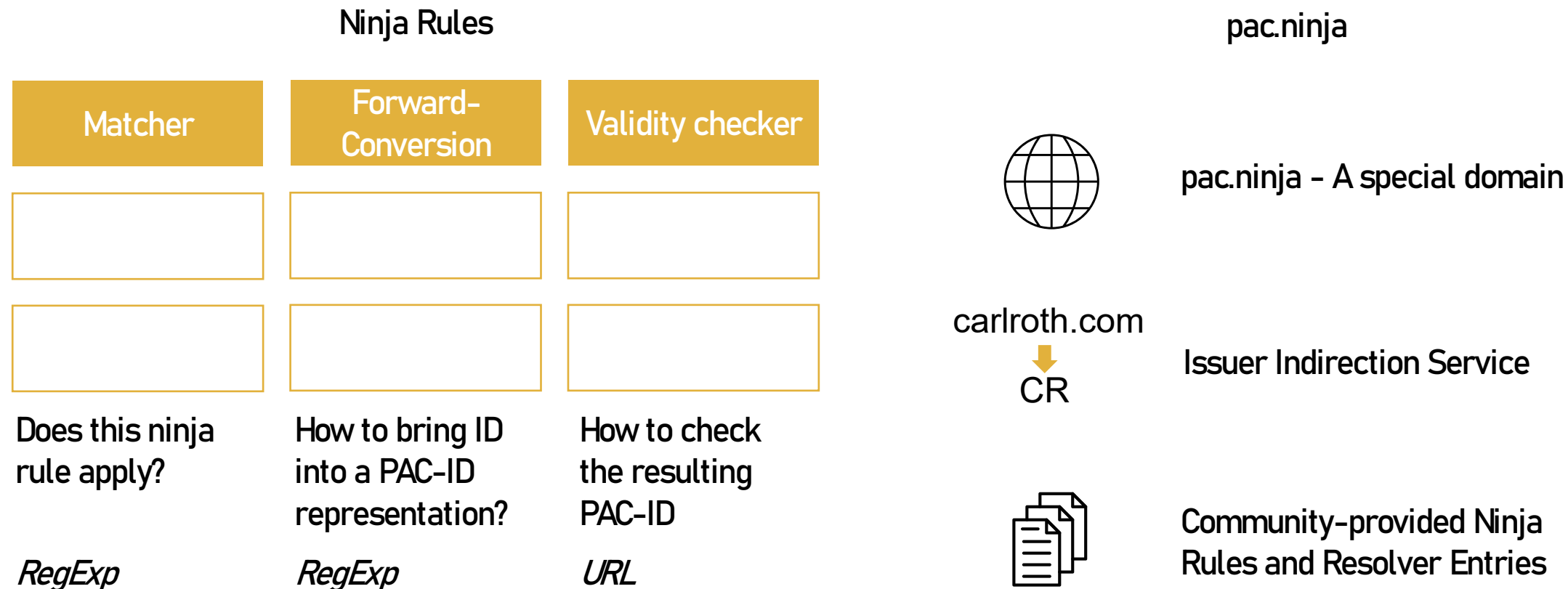
Own your product to information/service routes by deploying your pac.issuer.com

3. Optimize and Streamline



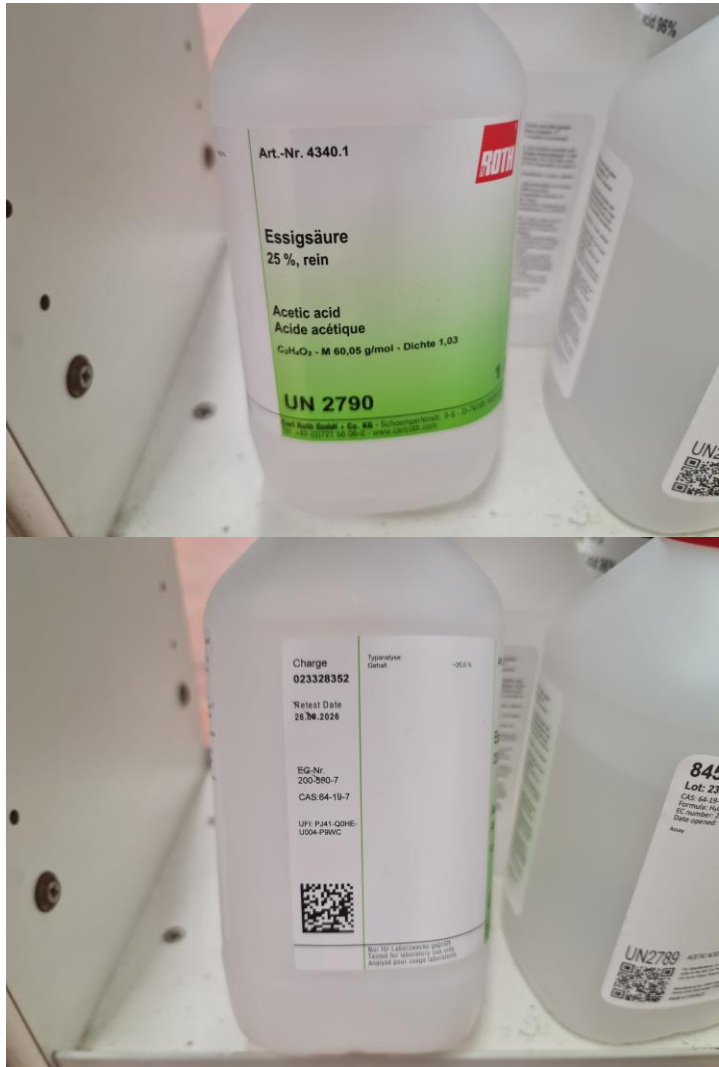
Make things work even for camera apps by native PAC-ID adoption

Changing the product label is now only the last optimization



And a few more things of lesser relevance

What it is used for



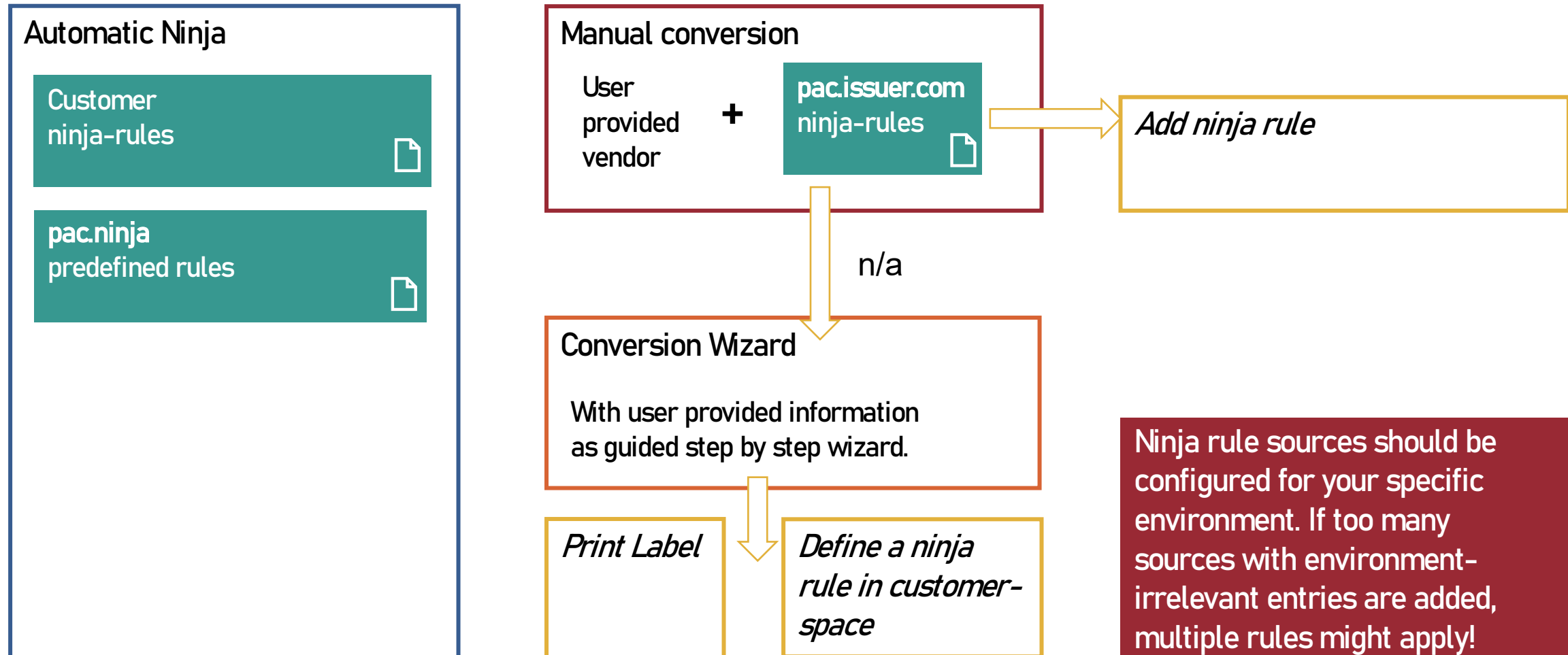
roth023328352!4340.1!1!



Find a matching rule in rule files
and convert

[HTTPS://PAC.NINJA/-MS/4340/023328352/1/II:CR](https://PAC.NINJA/-MS/4340/023328352/1/II:CR)

This is one of 2.5 ways



How to Grow the Community and Enable New Members?

Workshop (1-4-All Format)

- Breakout Sessions (15min)
 - Individual self reflection (2 min)
 - discuss in group and generate ideas
- All (15min) :
 - Each group shares one important idea
 - max 5 min each
- The goal is to generate actionable ideas (solution space)



Next Meetup

Nov 4th, 2025 at 16:00 CET

 [Register](#)



Resources

- [Our Website](#)
- [Our Discord](#)
- [Specifications of Building Blocks](#)
- [Tools to Experiment With Building Blocks](#)
- [Python Implementation of LabFREED](#)

