

From Zero to ERP & AI in 3 Month

Build your live ERP system while you learn

Class: Q1-2026 GERMAN

- Find classes in other languages on or homepage -

Who benefits

Founders, Startups, Investors, Small Business owners

Outcome

Your working ERP setup and AI automations you can keep using.

Format

12 interactive 2hour sessions across 3 months

Tools

Free access to ODOO CE and N8N for one year (included)

Workshop Session Overview

1. First Configuration – ODOOSetup up your ERP system and do the first steps

2. Sales Module

Manage quotes, orders, and invoices.

3. Build Your Website with ODOO

Create a live landing page.

4. CRM

Track leads and sales pipeline.

5. Project Management

Track your projects with ODOO

6. Customizations and Outsourcing

How to get the best bang for the buck if you want to customize your ODOO

7. Integrations and Online Payment

How to get listed on Amazon and Ebay and how to accept Paypal

8. Inventory and Stock Management

How to handle logistics

9. Integrations with N8N and AI Connect ODOO with N8N and make use of AI.

10. N8N and AI for expertsWe show some further Tips and

Trick

11. Online MarketingWe show the possibilities of using online platforms for your sales

12. Open Workshop & Q/A

We will answer your Questions and solve your issues

Save your Date

6. 13.02.2026

Q1-2026: German

 1. 09.01.2026
 7.20.02.2026

 2. 16.01.2026
 8.27.02.2026

 3. 23.01.2026
 9.06.03.2026

 4. 30.01.2026
 10. 13.03.2026

 5. 06.02.2026
 11. 20.03.2026

11. 20.03.2026 12. 27.03.2026



Benefits at a Glance

Real Results

Work directly on a live system — not slides. See measurable progress after each session.

Community

Join our exclusive alumni chat to ask questions, get tips, and share templates.

Tooling included

1 year access to ODOO and N8N so you can continue building immediately after the workshop.

Expert instructors

Seasoned implementers who guide you step-by-step and review your setup.

Sign up at https://OD8N.com

Get your 4 weeks trial for ODOO or N8N on our homepage