

**IMPLEMENTING IVALUA IS ONE
THING.
MAKING IT WORK...**



**IN YOUR
CURRENT IT LANDSCAPE**



CONSULTING OF ONE SOURCE



STRATEGY- AND ROADMAP PLANNING

Long journeys need good preparation. We accompany you on your way into the future.



QUALITY ASSURANCE

Software projects require high quality standards. Our methodology focuses on the best possible quality!



DEVELOPMENT

SAP projects require customization. Our experienced development team delivers!



APPLICATION AND PROCESS CONSULTING

By harmonizing IT and process, both solutions (SAP and Ivalua) can play their strengths to the fullest.



PROJECT MANAGEMENT

IT projects are complex and involve many disciplines. Our consultants have dozens of proven successes in project management of complex and international projects!



TRAINING

IT tools only add value when they are used optimally. Our consultants bring together technical and methodological expertise to enable your team to work optimally with the delivered solutions!

OUR COMPETENCIES

01



S/4 Excellence

From transformation to the connection of other tools
- we advise and implement from a single source.

02



Automation

Focus on the really important and manual
activities

03



Process Optimization

How you can further improve your performance

04



Continuous Improvement

Continuous contribution to value creation in
your processes

SAP S/4 HANA Excellence

- || SAP S/4 transformation focus on sourcing and procurement.
- || SAP S/4 Transformation / optimization of MM and purchasing processes such as the introduction of lean services.
- || Automation of supply chain processes (requirements capture, automatic order generation, automated capture of PDF order confirmations, introduction of the credit memo procedure, connection of third-party systems for AI-based determination of product groups).

All out of ONE HAND



Ivalua E-Procurement Solution

- || Cloud-based software for purchasing management enables complete mapping of the source-to-pay process.
- || Implementation partner for the highly configurable components in Ivalua and specialist in connecting to SAP ERP or S/4 HANA systems.

PIA – Packaged Interface Automation

- || An out-of-the-box interface solution specifically designed to smoothly integrate and merge Ivalua and SAP S/4 HANA processes.
- || Unique solution fulfills all technical requirements to ensure a seamless link between source-to-contract (S2C) and procure-to-pay (P2P) processes.

YOUR PROCUREMENT SPECIALIST

- || Strategic Consulting
- || Best Practice
- || Automation
- || Implementation
- || Integration
- || Transformation



OnPremise & Cloud

Depending on your current and future IT strategy and requirements.



Central Procurement

Improve compliance and reduce costs.



Augmented Procurement

Automated negotiations and sourcing.



E-Procurement Solution

Complete mapping of the S2P process.



Real-Time Procurement

Hybrid cloud architecture to support all procurement channels.



EUDR Manager for SAP

Automate EUDR compliance directly in your SAP

OUR REFERENCES

EUROIMMUN

RWE



— EnBW



giz



RheinEnergie

 **BASF**

 Netze BW

Röchling

**...WITHIN YOUR
BUDGET**



Your Roadmap for Successful Procurement Tools in 2026

01

Know Where to Start

Implement a new procurement tool with confidence and clarity from day one

02

Build a Solid Business Case

Create compelling justification without chaos or endless meetings

03

Align Stakeholders

Ensure IT, procurement, and stakeholders work together seamlessly

04

Deliver Real Value

Avoid tool failure and make your transformation strategic and measurable



Implementation approach

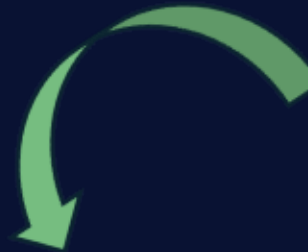
Traditional project approach

The first approach is based on a 'classic' procedure – i.e. the waterfall model:
At the outset, everything is planned very precisely, all requirements are defined and then implemented.

vs.

Alternative approach

This alternative project approach means significantly lower initial costs for you – without necessarily changing the total costs over the project duration. This allows your team to start working productively with the system at an early stage.



Your advantages:

- Lower start-up costs
- Early system acceptance within the team
- Better basis for deciding what is really needed
- Reduced 'over-implementation' – only what your business really needs is implemented

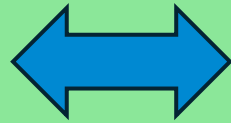


**WITH SAP
IN REAL TIME THANKS**

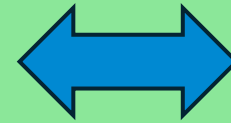
INTEGRATION EXPERTS WITH SAP ROOTS

Pre-configured Ivalua-SAP interfaces (PIA) eliminate complexity from any implementation – enabling Ivalua to deliver its full potential.

ivalua



PIA
powered by parasus



SAP S/4 HANA

With a historical background in SAP development, parasus brings unmatched integration expertise to every e-Procurement project.

SAP Integration: The hidden showstopper

The problem:

- Standard Ivalua interfaces don't include *end-to-end* integration.
- SAP-side logic (e.g. address matching, PR blocking, master data lookup) is out of scope.
- Middleware requires custom mapping effort – which delays projects and introduces risk.
- Most customers only realize this **after** the contract is signed.

1

The risk:

- Strong SAP IT teams push back.
- Confidence in Ivalua integration is lost.
- Project scope becomes unclear.
- Deals slow down – or don't close.

2

Our solution:

PIA – Packaged Interface Automation by parasus

- Includes **SAP-side implementation** – not just the Ivalua side.
- No middleware mapping needed – we deliver fully working end-to-end logic.
- Works with ECC and S/4HANA.
- Proven use cases like PR, PO, contracts, GR, address sync, and more.
- Multi-backend support included.
- Always up to date.

What's in it for you

Interfaces live in <6 weeks.

No SAP-side development needed.

No custom mapping in middleware.

Costs ~1/2 of typical efforts.

Real-time monitoring available.

37 interfaces pre-packaged

If you decide to go for PIA as a subscription model, it will not only be slightly more cost-effective, but most importantly, you'll know that your interfaces are always up to date — even if changes occur on the Ivalua or SAP side.
That's our commitment.



Elevate your procurement processes with **PIA**, a seamlessly integrated solution catering to the unique interface challenges between Ivalua and SAP.

Have a look at our PIA Use Cases:

Supplier Creation	Purchase Order	Service Entry Sheets	Accounting Objects
Mandatory Requester	Supplier Changes	Contract Creation	Info Record
Material Master	Condition Types	Good Receipts	Attachment exchange
Purchasing Groups	Budget Check	Purchase Requisition	more...

Available in more detail on our website:
<https://parasus.com/>

PACKAGED INTERFACE AUTOMATION – PIA

BRIDGING THE GAP BETWEEN IVALUA & SAP PROCUREMENT

KEY BENEFITS

Confidence in Connectivity

|| Out-of-the-box connection assurance between SAP and Ivalua

Utilizing the best of both worlds

|| Additional content for Ivalua and SAP interfaces or technologies

One Solution, Countless Interfaces

|| Add SAP <-> Ivalua interfaces to your project scope effortlessly

Efficiency Beyond Standard Interfaces

|| Optimize processes with necessary data exchange, far beyond standard interfaces

No Customer-Specific Enhancements Required

|| PIA handles complexities without additional customer-specific enhancements

Proactive Technical Enhancements

|| Stay ahead with proactive enhancements on SAP interfaces or technologies

OUR APPROACH

Workshop Approach

|| Tailored workshops to scope customer use cases and individual process requirements

No Additional Resource Allocation

|| PIA minimizes customer-side resource needs

Fast and Inexpensive Implementation:

|| Interfaces implemented in <1 month, costing about half of traditional efforts for Ivalua and SAP

Real-Time Monitoring

|| Experience real-time monitoring if required



**...WITH AUTOMATED
EUDR COMPLIANCE IN SAP**

EUDR Manager for SAP

Your benefits



Automated Compliance
on Purchase Order Level
without manual effort



Live Risk Feedback
in SAP



End-to-End
Data Traceability



Frictionless Supplier
Engagement



Fast, audit-ready
Reporting



Seamless SAP-
Integration

Automate EUDR Compliance through SAP

The screenshot displays the SAP EUDR Manager interface. On the left, the 'New Purchase Order' form is visible, showing fields for Purchasing Doc. Type (Standard PO (NB)), Supplier (Test Supplier Test Test (100005)), Currency (European Euro (EUR)), and Organization (Einkäufer 2 (002)). Below this, the 'Purchase Order Item' details are shown for item 10, including Material (Rubber (95)), Order Quantity (9,000 KG), Net Order Price (1.71 EUR), and Price Unit (1,000 KG). The 'EUDR Details' section shows Due Dil. Verif. Nr.: 12312 and Due Dil. Ref. Number: 62718289.

On the right, a table displays the EUDR compliance status for various products:

Product	Supplier	Activity	Order ID	Country Risk	Deforestation Risk	Local Legislation	Due Diligence Statement	Status
<input type="checkbox"/> Sawn Timber KD40 ID: 1000045678-10 HS Code: 440729	Madeiraira Amazonas Ltd.	import	1000045678	🟡	low	critical	submitted	In progress
<input type="checkbox"/> Brazil Cherry Wood 12 ID: 1000045678-20 HS Code: 440729	Madeiraira Amazonas Ltd.	import	1000045678	🟡	low	confirmed	available RN:4293799 VN:4293799	complete
<input type="checkbox"/> Timber Africano BT10 ID: 4500039812-10 HS Code: 440729	Bois du Cameroun S.A.	import	4500039812	🔴	high	critical	available RN:4293799 VN:4293799	complete
<input type="checkbox"/> Dining Table KF764 ID: 5000012345-10 HS Code: 940360	own production	domestic production	5000012345	referenced DDS exists	referenced DDS exists	referenced DDS exists	available RN:4293799 VN:4293799	complete
<input type="checkbox"/> Dining Chair SC431 ID: 10000352207-10 HS Code: 940161	Nordisk Furniture GmbH	import	10000352207	referenced DDS exists	referenced DDS exists	referenced DDS exists	submitted	In progress

Two layers of integration – One seamless path to fully automated compliance

Automated creation & submission of your due diligence statements to the EUDR Portal managed by IntegrityNext



1. Standard Connector
Seamless data flow and management via Standard Connector built by parasus



2. Submission Connector
Secure, automated DDS submission to the EUDR Portal

**...AFTER YOUR
GO LIVE**



CONTINUOUS IMPROVEMENT

In a world of constant change and growing challenges, error-driven support is often no longer sufficient.

OUR SOLUTION GOES BEYOND MERE PROBLEM-SOLVING

We offer continuous improvement as the key to your sustainable success.

TODAY'S CHALLENGES

- || Inefficiency and time constraints in system operations
- || Shortage of skilled professionals and increasing pressure on IT landscapes
- || Support is mainly ticket based, no view on the bigger picture and rarely on similar problems by support agents



OUR SOLUTION:

CONTINUOUS IMPROVEMENT

- || Support alone is not enough. We provide a path to continuous improvement
- || Swift response times and solutions, promising increased automation
- || Your ROI is at the core of our strategy

MAXIMIZE YOUR VALUE WITH EXCELLENCE IN SUPPORT

Elevate your company with Continuous Improvement – the cornerstone for adapting processes to the latest requirements and securing future agility. Our approach seamlessly **combines first to third-level support** with a backlog of **process improvements** and ideas, refined through support tickets and your direct input. Our dedicated **CI-specialists** possess a **holistic view** of your system, ensuring **comprehensive solutions** that go **beyond mere ticket resolution**. We proactively identify recurring issues beyond ticket resolution, refining learning materials, optimizing processes, and tailoring user interactions to ensure a seamless, intuitive experience – our commitment to continuous improvement extends to sustained efficiency gains.

MORE THAN JUST SUPPORT – A PARTNERSHIP FOR YOUR SUCCESS

Get in touch and discover how Continuous Improvement takes your processes to the next level!

YOUR KEY TO EXCELLENT SUPPORT



THE WHITESPOT ANALYSIS

Whitespot analysis helps you discover untapped potential, hidden risks and opportunities for automation. For greater efficiency, less friction and better results.

1

AS-IS SITUATION IN THE WORKSHOP

- 📄 Current processes: understand, outline and document
- 📁 System architecture: analyse data flows

2

REQUIREMENTS

- 🎯 Target processes: Define and outline
- 🔍 Optimisation opportunities: Identify

3

AUTOMATE

- ⚙️ Non-value-adding activities: Identify
- 🏆 Automation opportunities: Evaluate

4

OPTIMISATION OF PROCESSES

- 🔧 Process improvements: Proposals
- 🌐 New functionalities: Introduction (e.g. S/4, eProcurement)

5

ROADMAP & STRATEGY

- 📅 Prioritised tasks: Create with ROI benefits
- 📋 Action steps: Demonstrate benefit-risk ratio

6

OUTLOOK FOR THE FUTURE

- 👤 Implementation: Professional and technical
- 🔧 Tools: Use of Celonis or Signavio Process Insights (by arrangement)

Points of contact



Daniel Kirchhübel
Co-Founder of parasus

+49 160 4400 980
daniel.kirchhuebel@parasus.com



Tatjana Kreuzberg
Customer Journey Manager

+49 160 6172 114
tatjana.kreuzberg@parasus.com



Sebastian Borowski
Head of Ivalua

+49 171 1514508
sebastian.borowski@parasus.com