





Recognize, visualize and apply process pattern

All new terms at a glance: Spots, Zones, Designs, Assets

**Insights**

**Tables & Cells**

**This is Kyra**

**Stream**

**Emotions**

**Flow & Flow+**

**Vision**





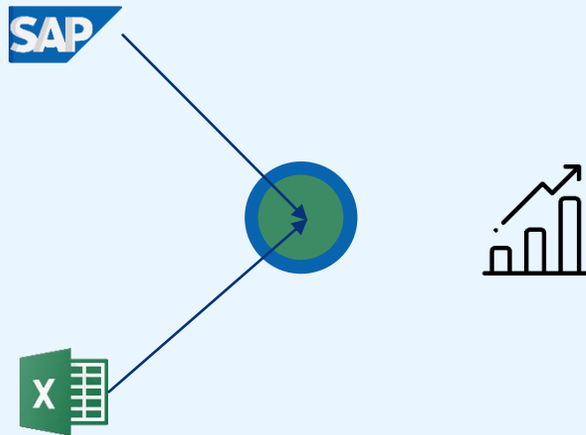
Insights



# Trap? → Opportunity!

Insights

## Success Factor



## Trap ?



## Opportunity !



### Kyra Stream

lean & clear structured process and posting logic  
 identify, form and apply patterns  
 maximize the use of SAP performance



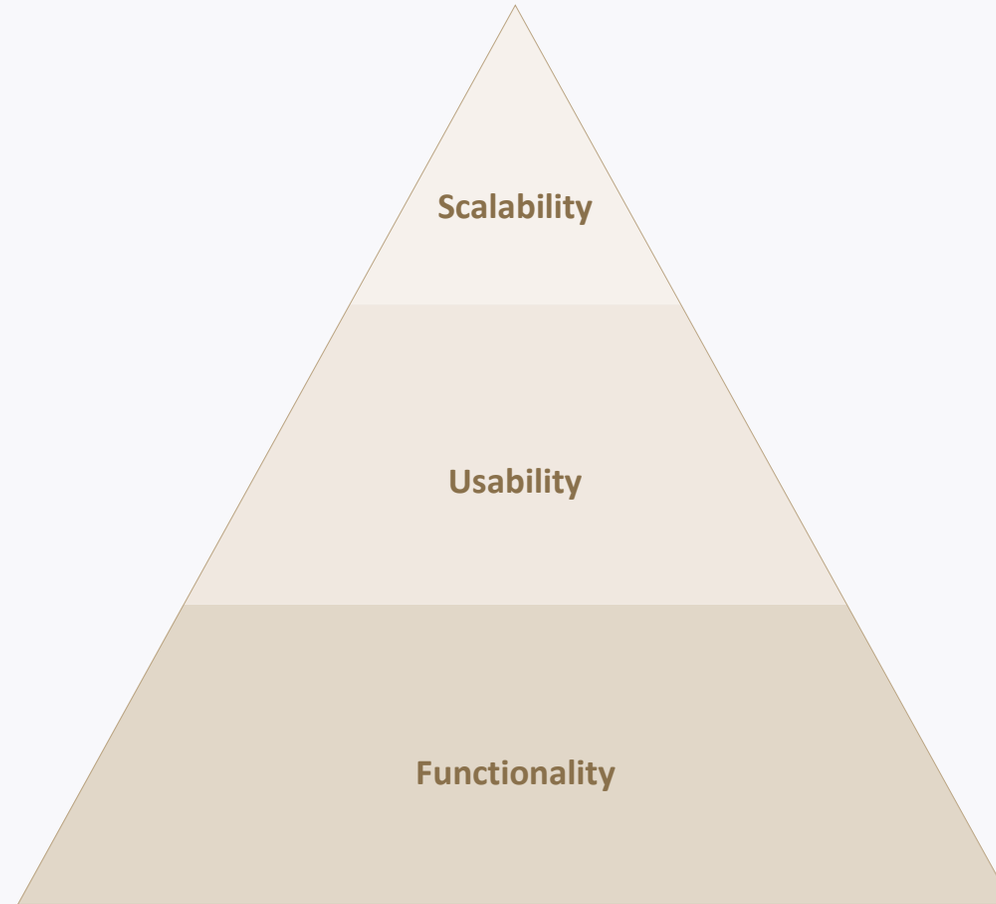
### Kyra Grid

~25 years Customer Experience  
 we know what brings customers the maximum benefit  
 consistently expand and apply the Corner Concept



# Success factors

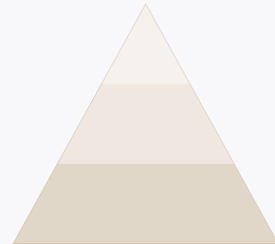
Insights





# Development

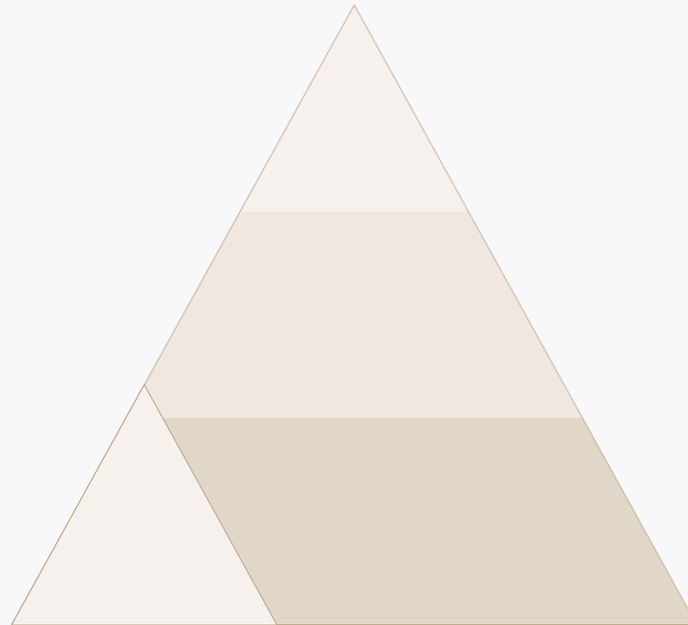
Insights





# Development

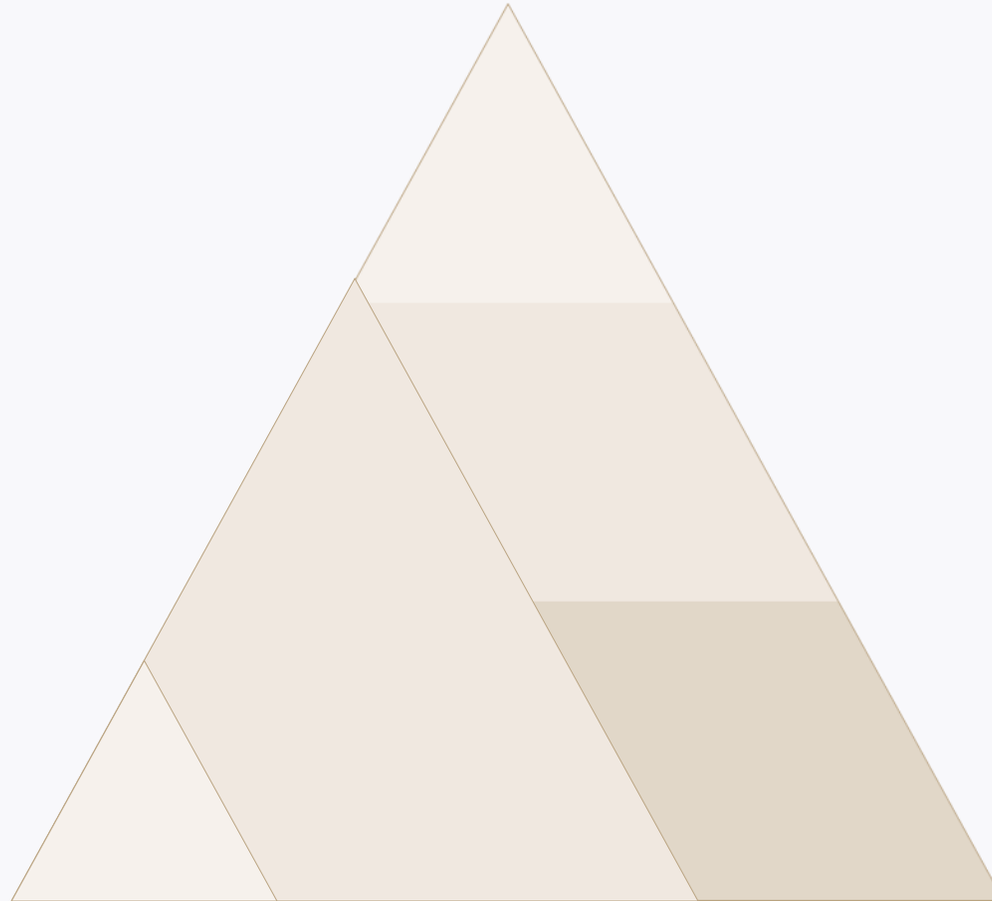
Insights





# Development

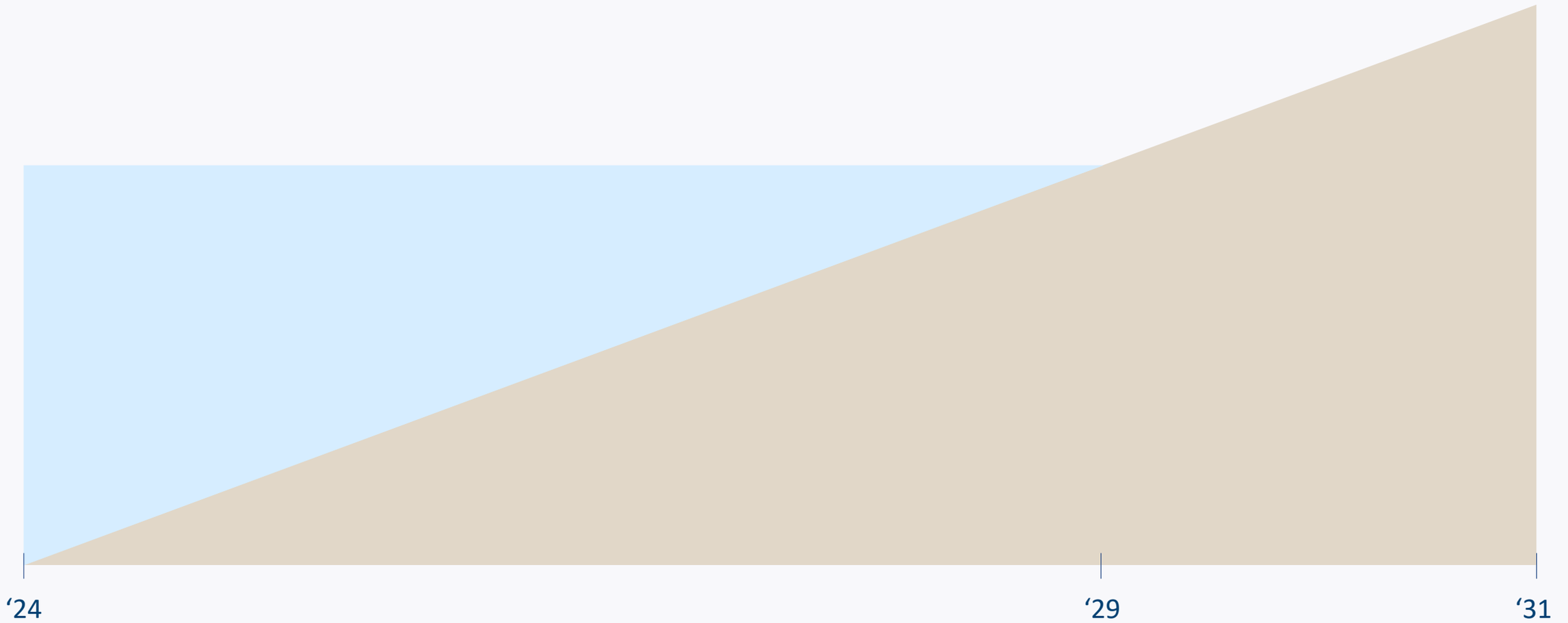
Insights





# Growth

Insights





## Tables & Cells



# Grid

## Tables & Cells

	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U
5																	
6																	
7																	
8																	
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39																	
40																	
41																	
42																	



# ME21N: Purchase Order

Tables & Cells

< SAP
Create

Document Overview On
📄
🔍
Hold
🔒
📄
👤 Personal Setting
⚙️ Set Conversion Type
More ▾

🛒

NB Standard PO ▾

Supplier:

Doc. Date: 15.05.2025

📄

Delivery/Invoice

Conditions

Texts

Address

Communication

Partners

Additional Data

Org. Data

Status

Incoterms

Payment Terms:   
 Payment in:  days  %  
 Payment in:  days  %  
 Payment in:  days net

Currency:   
 Exchange Rate: 
 Fixed Exch.Rate  
  
 GR Message

📄

🗑	S..	Itm	A	I	Material	PO Quantity	Deliv. Date	Net Price	Curre...	OPU	Plnt	Stor. Location
☐	☐											
☐	☐											
☐	☐											
☐	☐											
☐	☐											
☐	☐											
☐	☐											











# Grid

## Tables & Cells

	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z
5																						
6			START																			
7	READ																					
8	WRITE																					
9																						
10																						
11																						
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42																						
43																						
44																						



This is Kyra



Kyra Tackle

Grids AZ

- Private Grids
  - Leader Diving
  - Finance Jumping
  - Kyra ↔ SAP
    - Satellite
    - SUN

ZEILE	FTE	NAMELAST	BONUS	IN_Y	IN_M	Column7	Column8	Column9	EMPLOYEEE	SALARYGR
1	100	null	5000	2024	2	1	1	1	1 B	0
2	100	Maier	5000	2024	2	1	1	1	1	B
3	80	AMX	5000	2024	1	1	1	1	1 M	W
4	100	AWJ	6000	2026	1	1	1	1	1 M	W
5	100	null	6000	2023	2	1	1	1	1 W	E
6	80	CKM	6000	2023	11	2	4800	2	2 W	E
7	20	CMW	1719	2000	12	2	343.80000	2	2 B	MID
8	100	DCA	1459	2025	3	2	2	1	1 M	B
9	100	DGJ	1474	2000	8	2	2	1	1 B	MAX
1	80	GVA	1086	2025	3	2	2	1	1 B	B
2	100	GYG	1592	2000	7	2	2	1	1 W	MAX
3	100	HAH	1531	2026	3	2	2	1	1 null	E
4	80	JDH	1966	2000	10	2	2	1	1 W	MIN
5	60	JMW	1880	2000	7	2	2	1	1 W	MIN
6	40	KHQ	1138	2000	7	2	2	1	1 B	MIN
7	100	KKJ	1032	2023	7	2	2	1	1 E	MID
8	60	KXJ	1512	2024	2	1	1	1	1 null	B
1	80	MAG	1423	2024	11	2	1138.4000	2	2 B	MID
2	40	MAQ	1890	2026	9	2	2	1	1 W	MID
3	100	MGJ	1129	2023	9	2	2	1	1 W	MAX



# Red, Game, Blue

This is Kyra

Content

**Spots**  
representing  
different  
**Solutions**  
of Kyra

Zone where you design the content of the Spot

**Spots**  
representing  
different  
**Configurations**  
of Kyra



# Red, Game, Blue, Log

This is Kyra

Zones

Red Zone

Game Zone

Blue Zone

usually hidden  
activate here <  
opens to left  
slides over the game zone

Kyra

Tackle Box

Log on

Red Zone

Display

Game Zone

< Blue Zone

Log Zone

2



# Entities & Spots

This is Kyra

Content

↓ Entities

↓ Spots

User

Member

Asset

Player

Design:

Flow

Flow+

Stream

Action

Sheet

Grid

Kyra

Tackle Box

Log on

Team

UseCase

Use Case

> Stream 1

Player

> Stream 11

> Action 111

> Action 112

Flow

> Grid 12

> Action 1...

Flow+

Stream

> Stream 2

Grid

> Action 21

> Action 211

> „Text Sheet“

Allevo

SAP

> Stream 22

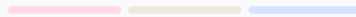
> Stream 2...

Game Zone: Target for applying Streams, Grids, Flows, ... to an Use Case → Use Case is a collection of S, G, F, ...



# Spots

This is Kyra



Content

↓ Spot

↓ Entity

Team

Member

UseCase

Asset

Player

Player

Flow

Flow

Flow+

Flow+

Stream

Stream

Action

Grid

Grid

A team and its members are given access to a shared set of use cases, flows, grids and streams.

Allows to compile business transactions as a collection of

- Flows,
- Grids,
- Streams,
- UseCases (as part of another UseCase)

Are the modules, components, objects, ... that are involved in a flow, stream or use case as sender/receiver.

Models and visualizes streams in terms of workflow and information flow.

Models and visualizes posting streams through to exemplary business transactions

The web front end replaces the current Stream Cockpit (→ SAP front end)

Our spreadsheet in the web frontend, instead of MS Excel;

- substitutes Excel as SAP-integrated user frontend
- evaluates our entire Excel model experience
- consistently applies the CornerConcept
- is consistently geared towards bidirectional, high-performance communication with SAP



# Use Case

This is Kyra

XCase   UseCase   Execute

**Candidate**

Resource   Resource

XCase   XCase   XCase

UseCase

Definition	Modifyable?
<b>Candidate:</b> Design, released in the initial Spot	yes
<b>Resource:</b> Design, released in the Spot UseCase	no
<b>XCase:</b> eXperimental, not released UseCase	yes
<b>UseCase:</b> released Xcase	no



4

Stream



# Boxes

Stream



Kyra

Tackle Box

Log on

Display

<b>Source Header</b>	<b>Transformation Header</b>	<b>Target Header</b>
<b>Get Box</b> Selection criteria to get data from the source	<b>Brain Box</b> Thoughts and considerations on how the data are transformed from the source to the target	<b>Set Box</b> Criteria for how the data are forwarded to the next action

Red Zone

<



# Slots

Stream

Kyna Tackle

Stream A-Z +

- Stream 1
- Stream 1.1
  - Action 1 ☑
  - Action 2 ☐
  - Stream 1.2
  - Stream 1.3
  - Stream 2
  - Stream 3
  - Stream 4

+ New Stream

**Stream 1 → Action 1**  
MCE Process - Load Material Cost Estimate (KAMAX Group)

**Source**

Type: Text File

Pocket:

**Transformation**

Type: Expand Source via Intermediate

**Target**

Type: Text File

Pocket:

**Get**

Parameter	From	To

**Brain**

Rule	Source	Intermediate	Dynamic	Pattern
Source	Source	Intermed	Dynami	Patterr
Param	Param 1	Param	Para	
Param	Param 2	Param	Para	
Param	Param 3	Param	Para	
	Param 4			

**Set**

Parameter	From

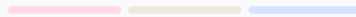
www.kern.ag

27 | 40



# Transformation Type

Stream



Kyra Layout ändern Tackle

Stream A-Z +

- Stream 1
  - Stream 1.1
    - Action 1
    - Action 2
    - Stream 1.2
    - Stream 1.3
  - Stream 2
  - Stream 3
  - Stream 4

**Stream 1 → Action 1**  
MCE Process - Load Material Cost Estimate (KAMAX Group)

Source	Transformation	Target
Type: Text File Pocket:	Type: Expand Source via Intermediate Pocket:	Type: Text File Pocket:

Brain >

Rule	Source	Intermediate	Dynamic	Pattern																																														
<table border="1"> <thead> <tr><th>Source</th><th>Target</th></tr> </thead> <tbody> <tr><td>Param 1</td><td>A</td></tr> <tr><td>Param 2</td><td>B</td></tr> <tr><td>Param 3</td><td>B</td></tr> </tbody> </table>	Source	Target	Param 1	A	Param 2	B	Param 3	B	<table border="1"> <thead> <tr><th>Source</th><th>Target</th></tr> </thead> <tbody> <tr><td>Param 1</td><td>A</td></tr> <tr><td>Param 2</td><td>B</td></tr> <tr><td>Param 3</td><td>C</td></tr> <tr><td>Param 4</td><td>C</td></tr> </tbody> </table>	Source	Target	Param 1	A	Param 2	B	Param 3	C	Param 4	C	<table border="1"> <thead> <tr><th>Intermediate</th><th>Target</th></tr> </thead> <tbody> <tr><td>Param 1</td><td>A</td></tr> <tr><td>Param 2</td><td>A</td></tr> <tr><td>Param 3</td><td>A</td></tr> </tbody> </table>	Intermediate	Target	Param 1	A	Param 2	A	Param 3	A	<table border="1"> <thead> <tr><th>Dynamic Field</th><th>Target</th></tr> </thead> <tbody> <tr><td>Param 1</td><td>A</td></tr> <tr><td>Param 2</td><td>B</td></tr> <tr><td>Param 3</td><td>B</td></tr> </tbody> </table>	Dynamic Field	Target	Param 1	A	Param 2	B	Param 3	B	<table border="1"> <thead> <tr><th>Pattern</th><th>From</th><th>To</th></tr> </thead> <tbody> <tr><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td></tr> <tr><td></td><td></td><td></td></tr> </tbody> </table>	Pattern	From	To									
Source	Target																																																	
Param 1	A																																																	
Param 2	B																																																	
Param 3	B																																																	
Source	Target																																																	
Param 1	A																																																	
Param 2	B																																																	
Param 3	C																																																	
Param 4	C																																																	
Intermediate	Target																																																	
Param 1	A																																																	
Param 2	A																																																	
Param 3	A																																																	
Dynamic Field	Target																																																	
Param 1	A																																																	
Param 2	B																																																	
Param 3	B																																																	
Pattern	From	To																																																

+ New Stream 🗑️



# Log Zone

Stream



Kyra Layout ändern Tackle

Stream A-Z +

- Stream 1
  - Stream 1.1
    - Action 1
    - Action 2
    - Stream 1.2
    - Stream 1.3
  - Stream 2
  - Stream 3
  - Stream 4

Stream 1 → Action 1  
MCE Process - Load Material Cost Estimate (KAMAX Group)

**Source**

Type: Text File

Pocket:

**Transformation**

Type: Expand Source via Intermediate

**Target**

Type: Text File

Pocket:

Brain

Rule		Source		Intermediate		Dynamic		Pattern		
Source	Target	Source	Target	Intermediate	Target	Dynamic Field	Target	Pattern	From	To
Param 1	A	Param 1	A	Param 1	A	Param 1	A			
Param 2	B	Param 2	B	Param 2	A	Param 2	B			
Param 3	B									

**Log Zone**

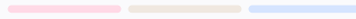
Status	Active	Section	Description
✓	A1003	Section	Perform Transformation.
✓	A1004	Section	Write data to Target.
✓	A1007	Section	Finish Process 15057, Action 10.
✓	A1001	Section	Unable to read data from Source.
✓	A1006	Section	Save as local file.
✓	A1006	Section	Save as local file.
✓	A1006	Section	Save as local file.
✓	A1007	Section	Finish Process 15057, Action 10.

Zubair überträgt



# Slots

Stream



Slots

Slot Source  
↓

Slot Transformation  
↓

Slot Target  
↓

usually hidden  
activate here  
<  
opens to left and  
slides over the game zone

Kyra

Tackle Box

Log on

Red Zone

Display

Game Zone

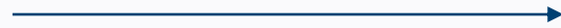
< Blue Zone

Log Zone

2



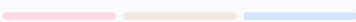
# Cockpit



# Spot

# Wording

Stream



SAP C35  
 Stream # 5001  
 Action @

## SAP

Kyra Stream Cockpit: Change Mode

Streams

Group	Stream ID	Stream Title	Description
SILGAN	15010	ORBIT Base operations	Several actions
SILGAN	15020	Finance postings accruals MF	Posting with reversal for P
SILGAN	15030	Invoice MF	Generate Invoice from Exc
SILGAN	15040	IC Production services	Invoice Tolling Service Ge
SILGAN	15050	IC Production services	Invoice LACQ to IC Partne
FAI	15052	Formula	Description
IZR	15053	Enrich IZR	Enrich Example
	15054	sort demo	Description
EMS	15055	Formula	Formula

Process

Title: Finance postings accruals MF 15020  
 Description: Posting with reversal for Partner company  
 Group: SILGAN  
 Hash: ALVCMAP\_FIELDSSATSATENRICHATSATMAP\_FIELDSSATSATENRICHATSATMAP\_FIELDSSATSATNOVESA

Action: + | cost center 120 Global Parameters

Source Object: SAT Satellite

Satellite Key Parameters

Satellite	50
Controlling Area	VP01
Object type	KX Allow Virtual Object
Object	SIHAT_AG_MF to
Fiscal Year	to
Version	100 to

Extended Parameters

Parameter	From	To

Actions

Act...	S Action Title	Source	Transformation	Target
100	Clear & Prepare			
110	r   Clear previous DATA	ALVC	MAP_FIELDS	SAT
120	+   cost center	SAT	ENRICH	SAT
130	m   SAT50 / m. KOSTL / SAT50, Version 100	SAT	MAP_FIELDS	SAT
140	+   G/L Account version 100	SAT	ENRICH	SAT
200	G/L Assignments			
210	m   G/L Account copy version 100	SAT	MAP_FIELDS	SAT
220	v   G/L Account copy1 version 100	SAT	MOVE	SAT
230	+   Company, CC, client, TAX version 100	SAT	ENRICH	SAT
240	+   G/L Account rest version 100	SAT	ENRICH	SAT
250	+   G/L Account add version 100	SAT	ENRICH	SAT
260	+   Add Order version 100	SAT	ENRICH	SAT
270	+   Transformation +/- version 100	SAT	ENRICH	SAT
300	SMP Movements			
310	v   SMPDI	SAT	MOVE	SAT
320	v   SMPGY	SAT	MOVE	SAT
330	v   SMP LJ	SAT	MOVE	SAT
340	v   SMPME	SAT	MOVE	SAT
350	v   SMPMI	SAT	MOVE	SAT
360	v   SMPNM	SAT	MOVE	SAT
370	v   SMPPI	SAT	MOVE	SAT
380	v   SMPRU	SAT	MOVE	SAT

## Kyra

Kyra

Stream

- Stream 1
  - Stream 1.1
    - Action 1
    - Action 2
  - Stream 1.2
  - Stream 1.3
  - Stream 2
  - Stream 3
  - Stream 4

Stream 1 → Action 1

MCE Process - Load Material Cost Estimate (KAMAX Group)

Source: Type Text File, Pocket

Transformation: Type Expand Source via Intermediate

Target: Type Text File, Pocket

Get: Parameter From To

Brain: Rule Source Intermediate Dynamic Pattern

Rule	Source	Intermediate	Dynamic	Pattern
Param	Param 1	Param	Para	
Param	Param 2	Param	Para	
Param	Param 3	Param	Para	
Param	Param 4	Param	Para	

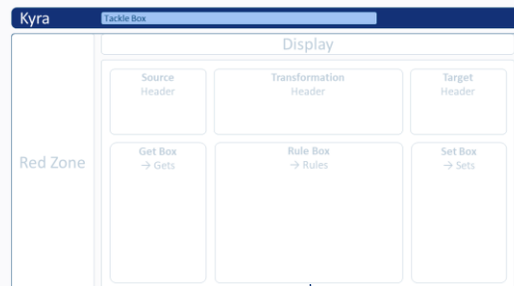
Set: Parameter From



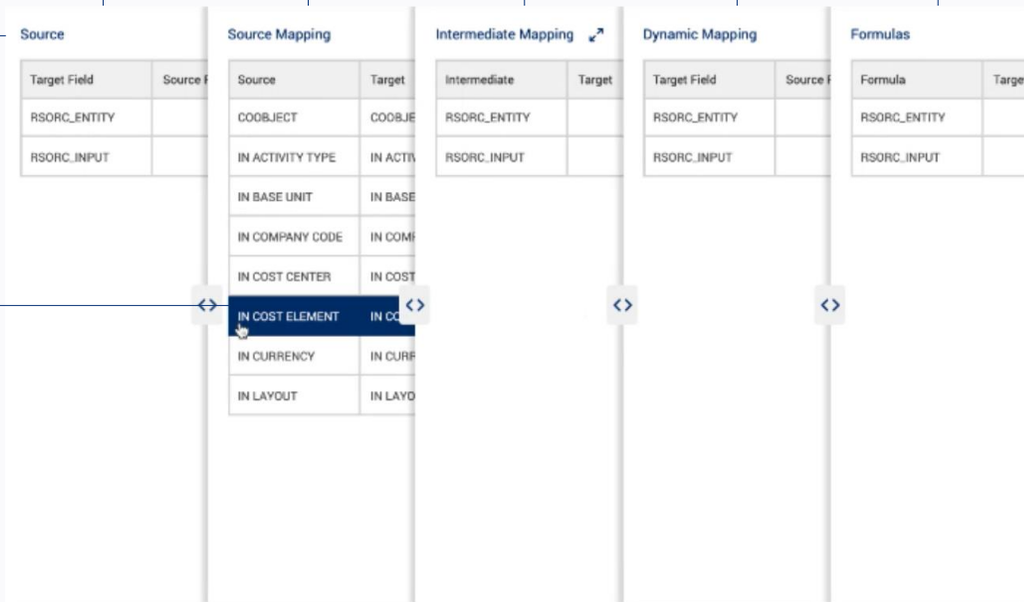
# Slides & Items

Stream

Game Zone



Slides



Item



## Emotions & Identity



2023

Emotions & Identity





2023

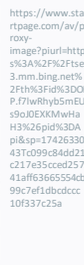
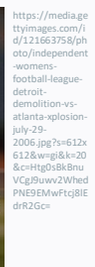
Emotions & Identity





# Women

## Emotions & Identity



<https://www.starpage.com/av/p-roxy-image?piurl=http%3A%2F%2Fse.4mm.bing.net%2Ffh%3Fid%3D01P.5u0VhF6FDLWqdY85paQHaHa%26pid%3DdApI&sp=17426319677ae6c8e21898c190d7f6f8392688307f490e8d7cc0baf42c5abf3dc91d65>

<https://i.pinimg.com/236x/1c/7d/9b/1c7d9b4d6b517d950ad77934b1eb08a.jpg>

[https://www.tagesspiegel.de/media/11749199/alternates/BASE\\_4\\_3\\_W1000/17171631400/nobri-a-ladies-berlin-in-blaugegen-die-hamburg-amazons.jpeg](https://www.tagesspiegel.de/media/11749199/alternates/BASE_4_3_W1000/17171631400/nobri-a-ladies-berlin-in-blaugegen-die-hamburg-amazons.jpeg)

<https://media.gettyimages.com/i/d/121663758/photo/independent-womens-football-league-detroit-demolition-vs-atlanta-xplosion-july-29-2006.jpg?e=12x612&w=612&h=408&v=VCP9uuv2WhedPNE9EMwFtcj8IEdr24Gc>

<https://i.yimg.com/vi/eaPqURKuWA/hq720.jpg?sqp=oaYmWEhCk4FEI&rsq=17426319677ae6c8e21898c190d7f6f8392688307f490e8d7cc0baf42c5abf3dc91d65>

<https://www.starpage.com/av/p-roxy-image?piurl=http%3A%2F%2Fse.4mm.bing.net%2Ffh%3Fid%3D01P.5u0VhF6FDLWqdY85paQHaHa%26pid%3DdApI&sp=17426319677ae6c8e21898c190d7f6f8392688307f490e8d7cc0baf42c5abf3dc91d65>

<https://variety.com/wp-content/uploads/2014/04/relativity.jpg?w=1000&h=667&crop=1>

<https://www.starpage.com/av/p-roxy-image?piurl=http%3A%2F%2Fse.4mm.bing.net%2Ffh%3Fid%3D01P.5u0VhF6FDLWqdY85paQHaHa%26pid%3DdApI&sp=17426319677ae6c8e21898c190d7f6f8392688307f490e8d7cc0baf42c5abf3dc91d65>

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<https://www.starpage.com/av/p-roxy-image?piurl=http%3A%2F%2Fse.4mm.bing.net%2Ffh%3Fid%3D01P.5u0VhF6FDLWqdY85paQHaHa%26pid%3DdApI&sp=17426319677ae6c8e21898c190d7f6f8392688307f490e8d7cc0baf42c5abf3dc91d65>

<https://www.starpage.com/av/p-roxy-image?piurl=http%3A%2F%2Fse.4mm.bing.net%2Ffh%3Fid%3D01P.5u0VhF6FDLWqdY85paQHaHa%26pid%3DdApI&sp=17426319677ae6c8e21898c190d7f6f8392688307f490e8d7cc0baf42c5abf3dc91d65>

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# reasond, intense, targeted

Emotions & Identity



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Flow & Flow+



# Information Flow

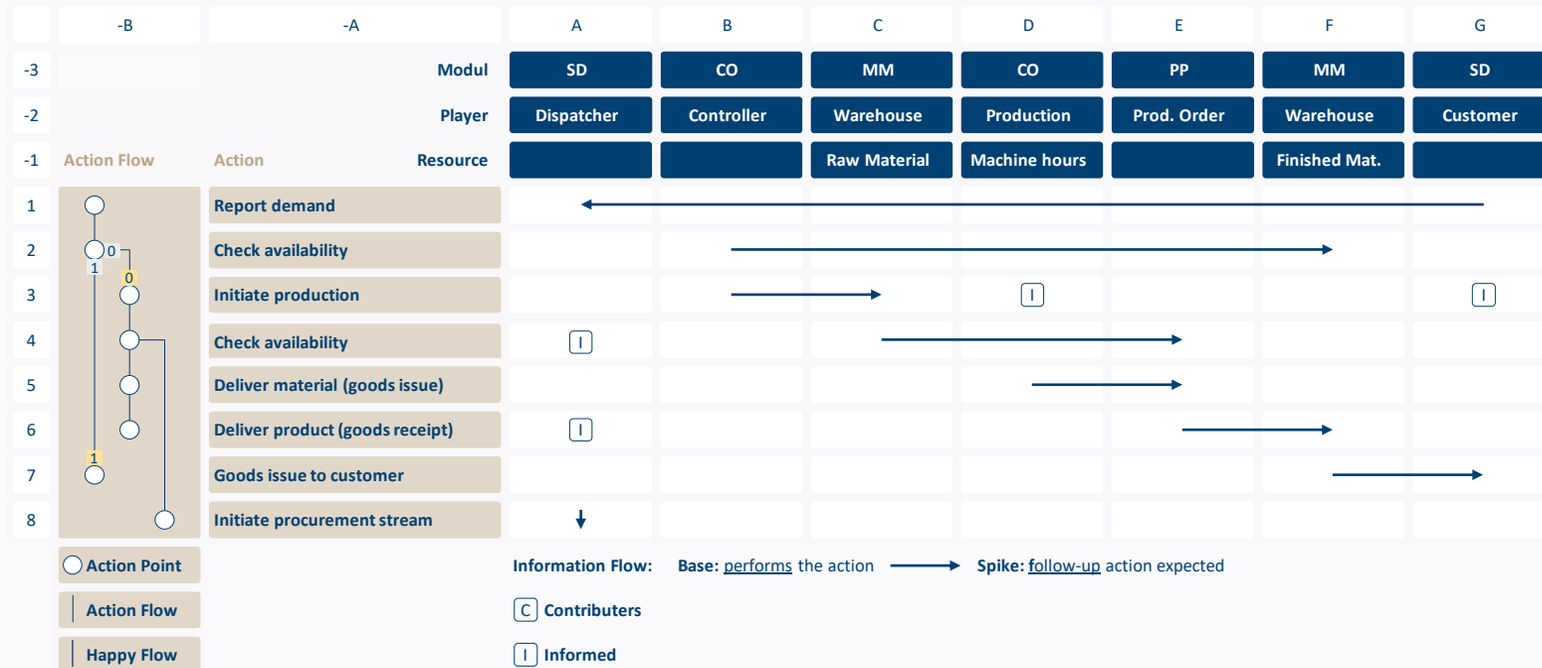
## Flow & Flow+

	-B	-A	A	B	C	D	E	F	G	H	I	J	
-2		Modul	MM   Material Management			CO   Controlling			PP   Production	MM	SD   Sales & Distribution		
-1	Process	Activity	Object	Supplier	Spare Part	Raw Material	Maintenance	Internal Order	Production	Production Order	Finished Material	Custom Order	Customer
1	Procurement	record goods receipt		→									
2		posting invoice receipt		→									
3		posting goods issue		→									
4	Internal Services	posting goods issue		→									
5		apply overhead cost				→							
6		execute assessment				→							
7		settle maintenance costs						→					
8	Production	posting goods issue			→								
9		allocate activity quantity						→					
10		goods receipt								→			
11		settle manufacturing costs								→			
12	Sales & Distribution	picking goods from stock									→		
13		shipping goods										→	
14		posting an outgoing invoice											→



# Action Flow

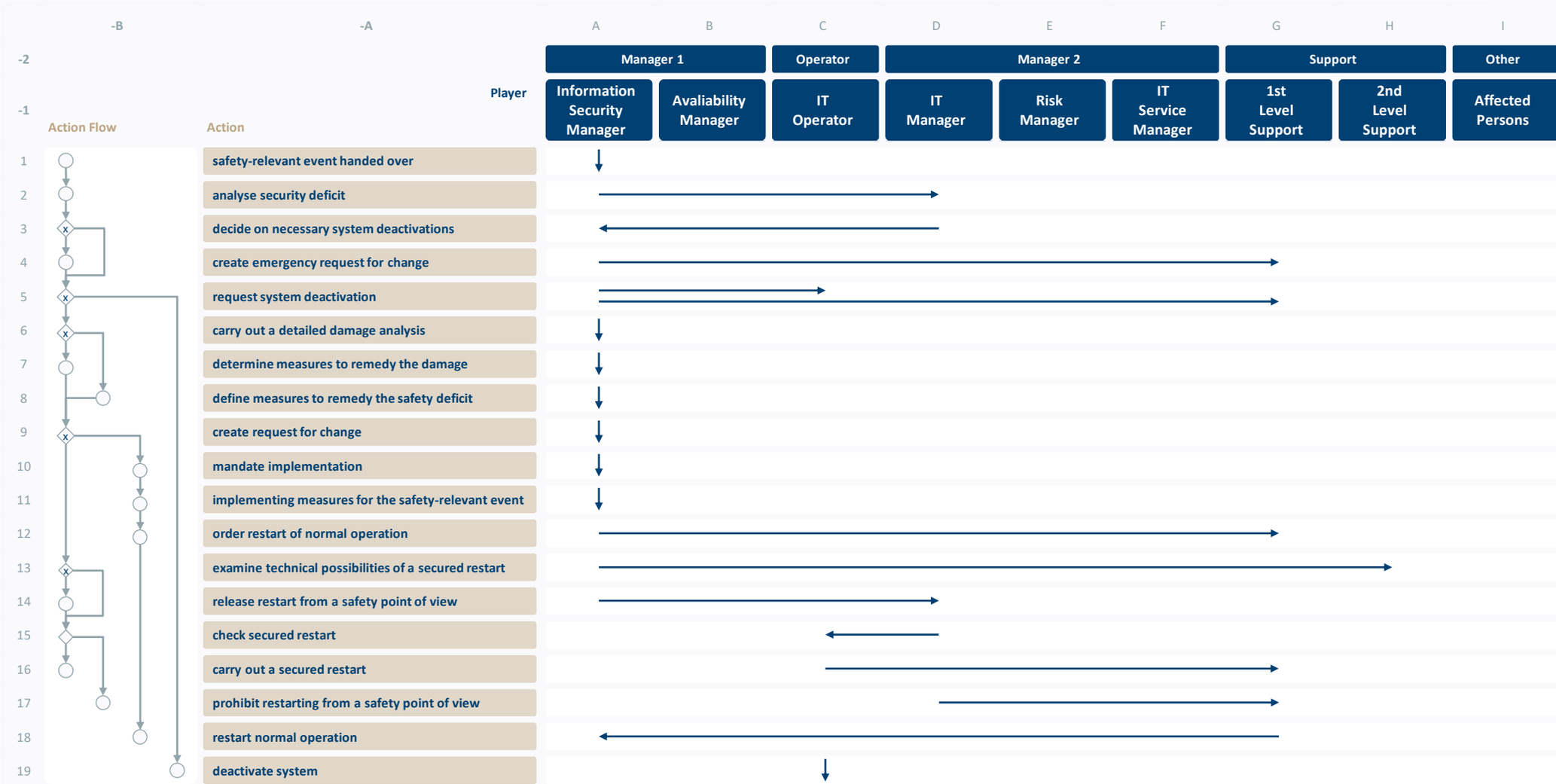
Flow & Flow+





# Flow

## Flow & Flow+





# Flow+

Flow & Flow+

## Goods receipt ...

... from the Supplier to the Warehouse

	-B	-A	A	B	C	D	E	F
-3		Module	FI-AP		MM		FI-GL	
-2	Allocation	Object	Vendor		Material		Company Code	
-1	G/L Account	Track Type	+	-	+	-	+	-
1		Price €/PC	15					
2		Quantity PC		10 →	10			
3	Liability	Value €		150 →				150
4	Material inventory	Value €			150 →			150

Posting & Offsetting entry: Credit → Debit      Parallel Posting: → Always on the same account page

... from the Production Order to the Warehouse

	-B	-A	A	B	C	D	E	F
-3		Module	PP		MM		FI-GL	
-2	Allocation	Object	Production Order		Material		Company Code	
-1	G/L Account	Track Type	+	-	+	-	+	-
1		Price €/PC	15					
2		Quantity PC		10 →	10			
3	Change finished goods inventory	Value €		150 →				150
4	Finished goods inventory	Value €			150 →			150

## Goods issue ...

... from the Warehouse to the CO Object

	-B	-A	A	B	C	D	E	F
-3		Module		MM		CO, PS, PM, ...		FI-GL
-2	Allocation	Object		Material		CO-Object		Company Code
-1	G/L Account	Track Type	+	-	+	-	+	-
1		Price €/PC	15					
2		Quantity PC		10 →	10			
3	Material inventory	Value €		150 →				150
4	Material cost	Value €			150 →			150

... from the Warehouse to the Sales Order

	-B	-A	A	B	C	D	E	F
-3		Module		SD		FI-AR		FI-GL
-2	Allocation	Object		Sales Order		Customer		Company Code
-1	G/L Account	Track Type	+	-	+	-	+	-
1		Price €/PC	15					
2		Quantity PC		10 →	10			
3	Finished goods inventory	Value €		150 →				150
4	Cost of goods sold (COGS)	Value €			150 →			150



### Postings to cost centers

Primary costs using the example of salary costs

	-B	-A	A	B	C	D	E	F
-3		Module	HR		CO-CCA		FI-GL	
-2	Allocation	Object	Personnel		Cost Center		Company Code	
-1	G/L Account	Track Type	+	-	+	-	+	-
1	Bank account	Value €		150				150
2	Salary cost	Value €			150		150	

### Activity allocation

	-B	-A	A	B	C	D
-3		Module	CO-CCA		CO, PS, PM, ...	
-2	Allocation	Object	Cost Center		CO-Object	
-1	Cost Element	Track Type	+	-	+	-
1		Price €/PC	15			
2		Quantity PC		10	10	
3	Cost of Activity Allocation	Value €		150	150	

### Order settlement ...

... to FI-AA, external: capitalise Investment

	-B	-A	A	B	C	D	E	F
-3		Module	PS		FI-AA		FI-GL	
-2	Allocation	Object	WBS Element		Asset		Company Code	
-1	G/L Account	Track Type	+	-	+	-	+	-
1	Capitalised own work	Value €		150				150
2	Asset inventory	Value €			150		150	

### ... to customer order with customer specific production

	-B	-A	A	B	C	D	E	F
-3		Module	PS		SD		FI-GL	
-2	Allocation	Object	WBS Element		Sales Order		Company Code	
-1	G/L Account	Track Type	+	-	+	-	+	-
1	Settlement revenue	Value €		150				150
2	Cost of good sold COGS	Value €			150		150	

Posting & Offsetting entry: Credit → Debit

Parallel Posting: → Always on the same account page



Vision



# Template

## Vision





# Artur, lebe wild und gefährlich live wild and dangerous

Vision

