

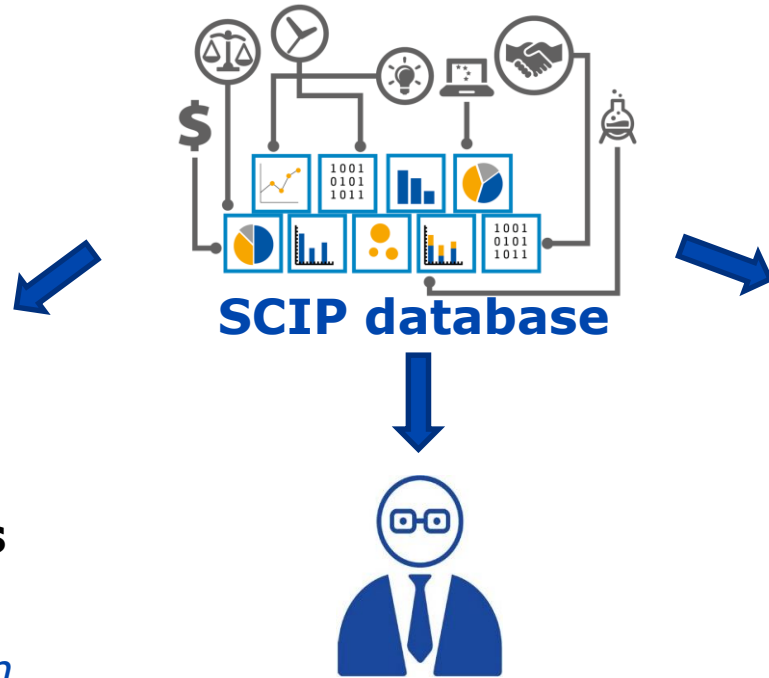
How to make the data available and protect CBI

Telmo Vieira Prazeres
Scientific Officer

European Chemicals Agency



Dissemination



Waste operators

- Available info to*
- ✓ *drive waste stream decisions*
 - ✓ *support compliant re-use*
 - ✓ *increase recycled materials*

Consumers and other interested parties

- ✓ *Empower informed choices*
- ✓ *Improve targeted disposal*

Authorities

- ✓ *SVHC monitoring to address regulatory actions*
- ✓ *Available info to support (waste) policy decisions*
- ✓ *Support enforcement*

No confidential business information disclosed

- Different use cases for different target users require different level of aggregation of data:
 - **(Complex) article level** (e.g. which brand of pencil sharpeners contain SVHCs? Which article in the radio needs to be removed before shredding?) → *can be retrieved directly*
 - **Product family level** (e.g. regular occurrence of SVHCs in fridges? Which parts of cars usually contain SVHCs?) → *can be retrieved via "article categories (CN codes)"*
 - **Waste stream level** (e.g. which plastics often contain SVHCs in which uses?) → *can be retrieved via "material categories"*

- Legal text requires reporting at article level and this level of granularity is the only one that allows aggregation of data to satisfy different user needs
- Key to facilitate targeted analysis on the raw data in the SCIP database

→ Next step is to translate this into the design of the SCIP dissemination portal

Protection of CBI



SCIP Database content

- What data must be submitted in accordance with the legal text?



Article Identification

Identifiers, name, article category (CN Code)



Concern element

Name, conc. range and location of the SVHC



Safe use information

- What **other information** is included **in the SCIP** Database?

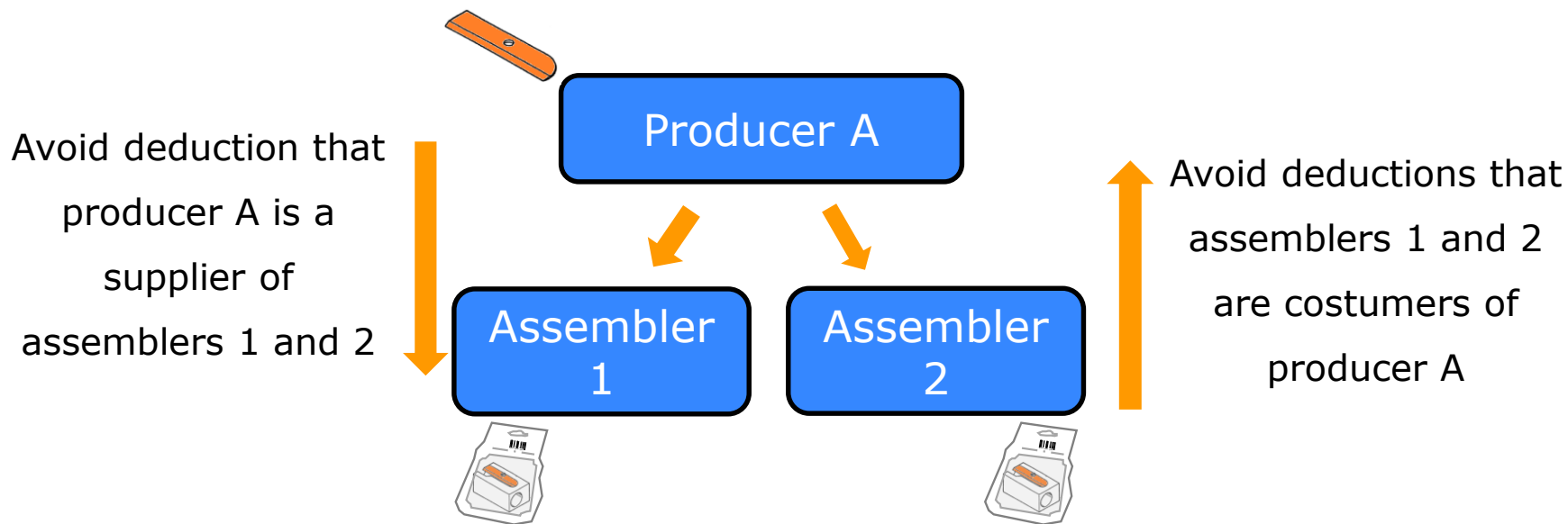


Submitter information

Administrative information

CBI in SCIP

Links between actors in the supply chain and information on supply sources



How SCIP will keep CBI information?

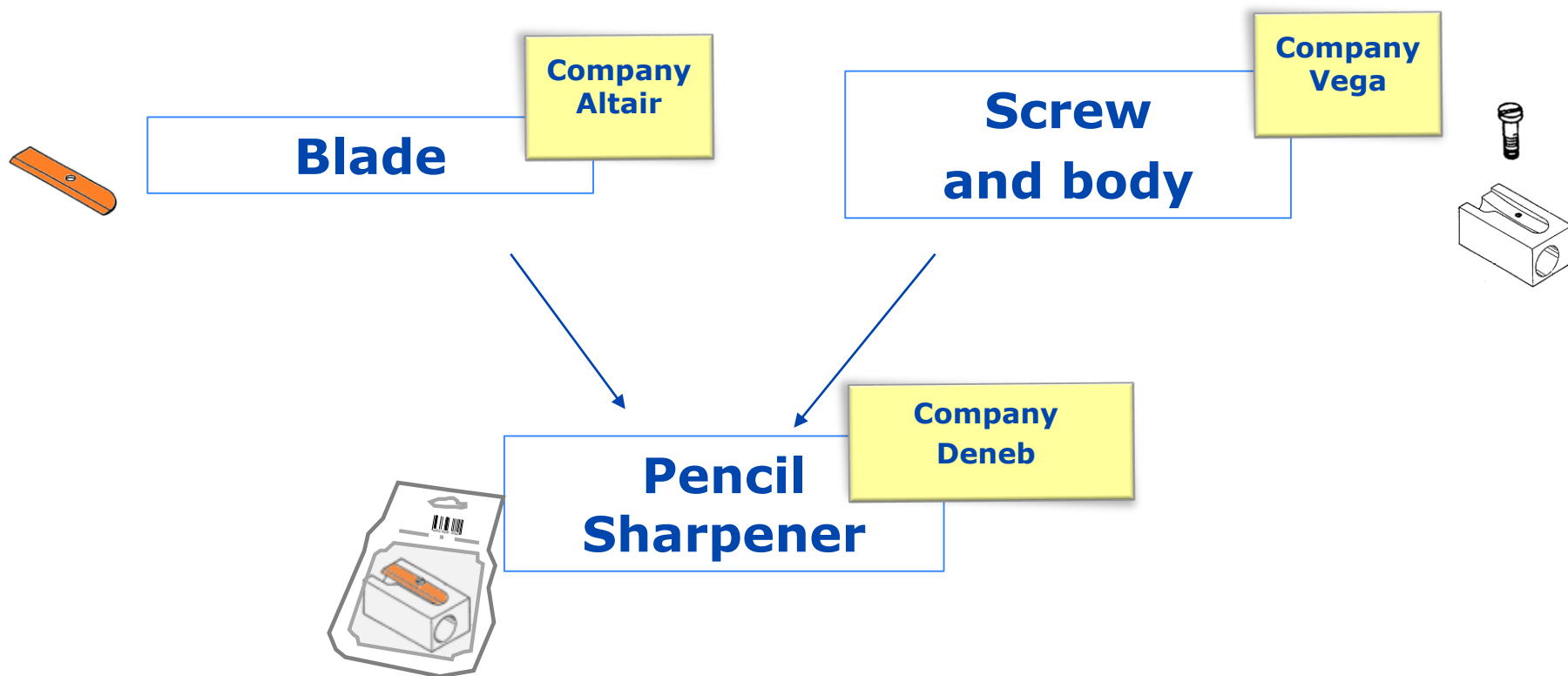
- Submitter information level

SCIP will not disclose the link between the Notification and its submitter (**Legal Entity**)

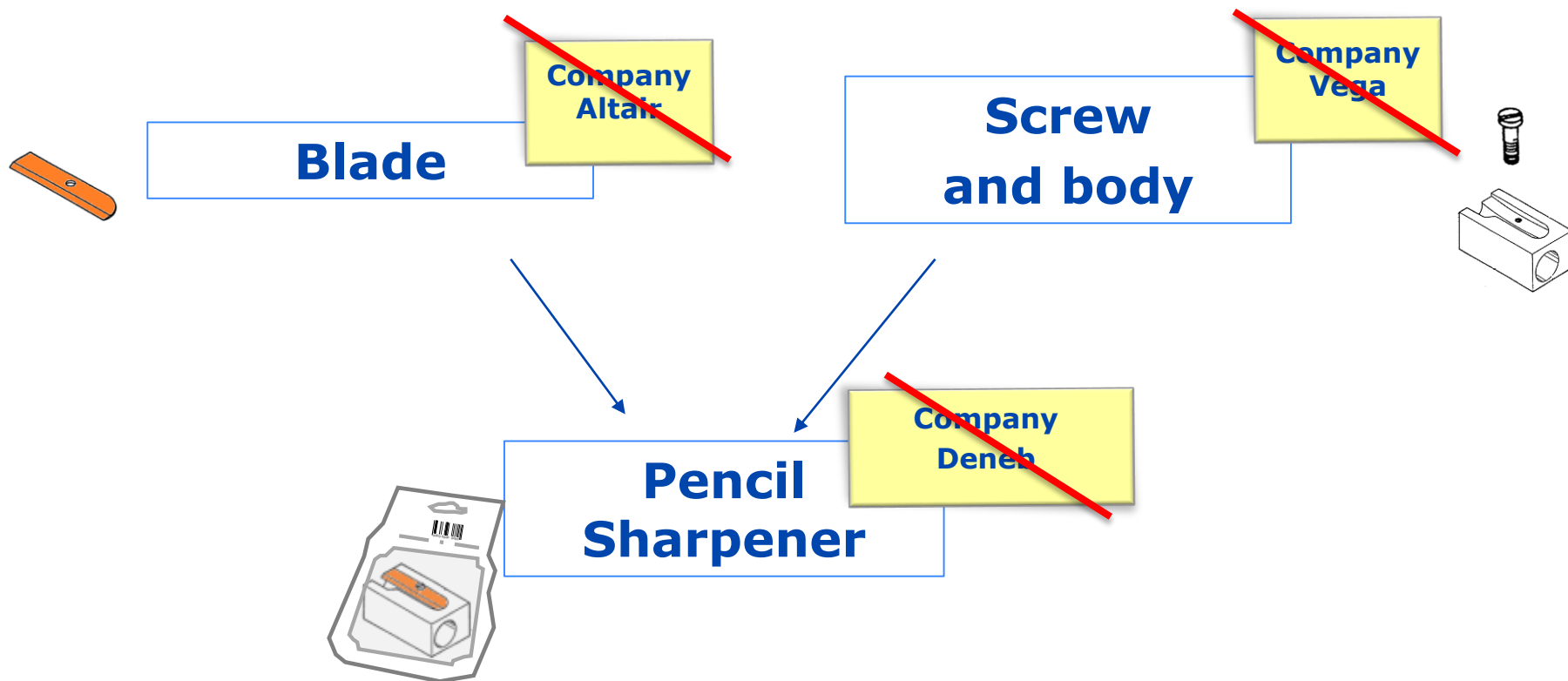
- Identifiers level

ONLY Identifiers of Articles as such notified or Identifiers of top level articles, Complex objects, will be disclosed.

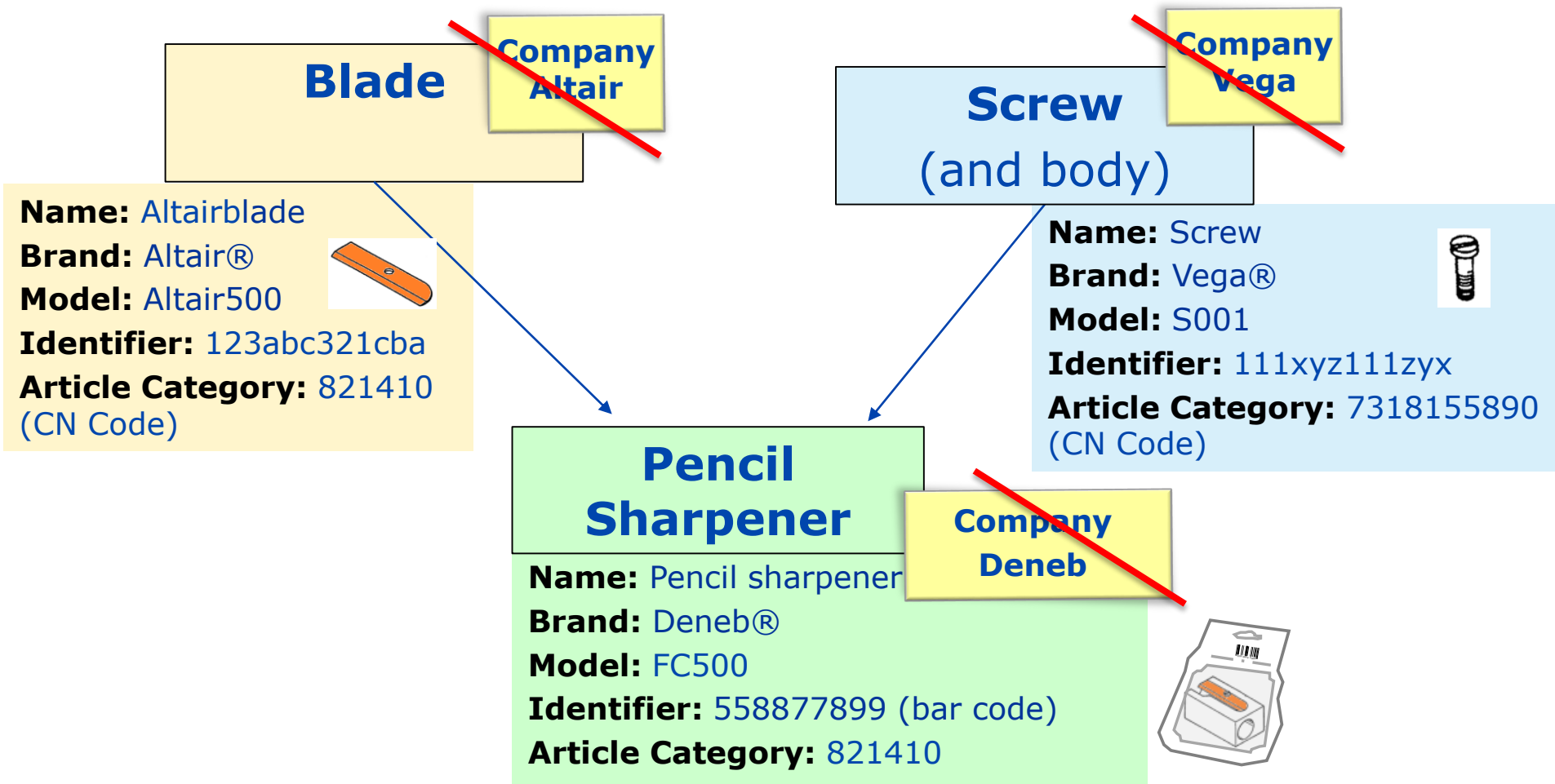
Supply chain example



Principle 1: SCIP will **not disclose** the link between the notification and its submitter (**Legal Entity**)



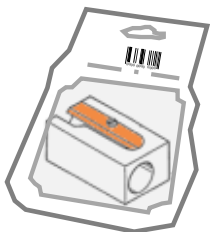
Principle 2: ONLY identifiers and names of articles as such or identifiers of top level articles (complex objects) will be disclosed.



SCIP & CBI principles (II)

Principle 2 (Corollary): Specific names (e.g. brand, model) or identifiers of components will not be disclosed.

Complex object identification



Name: Pencil sharpener
Brand: Deneb®
Model: FC500

Identifier
558877899
(bar code)

Article Category
(CN Code):
821410

Component of a complex object identification



Name: Blade
~~Brand: ALTAIR ®~~
~~Model: Altair 500~~

~~Identifier
111xyz111zyx~~

Article Category
(CN Code):
821410

Principle 3: The responsibility on confidentiality of the data reported under fields that will be made public* relies on the duty holder

Article name: Pencil sharpener*
Brand: Deneb®*
Model: FC500*



(Characteristics:)*

Weight: 0.05kg
 Colour: Silver

Primary Article ID: 558877899* 
Article Category: 821410* (CN code)


Safe use instructions: *
Disassembling instructions: *

Components:

Name: *



Article Category: 821410*

Candidate List substance CLS, EC zzz-yyy-x *
 Concentration range: ≥ 1.0% and < 10.0% w/w
 Material category: Metal > Steel
 Mixture category: Paints/coatings-Protective and functional

Name: *

Article Category: 7318155890*



General guidelines

- ✓ Make sure that the Legal entity can not be deducted from any of the free text fields, disassemble instruction documents nor pictures.
- ✓ Make sure that any of the Identifiers can not be deducted from any of the free text fields, disassemble instruction documents nor pictures.