



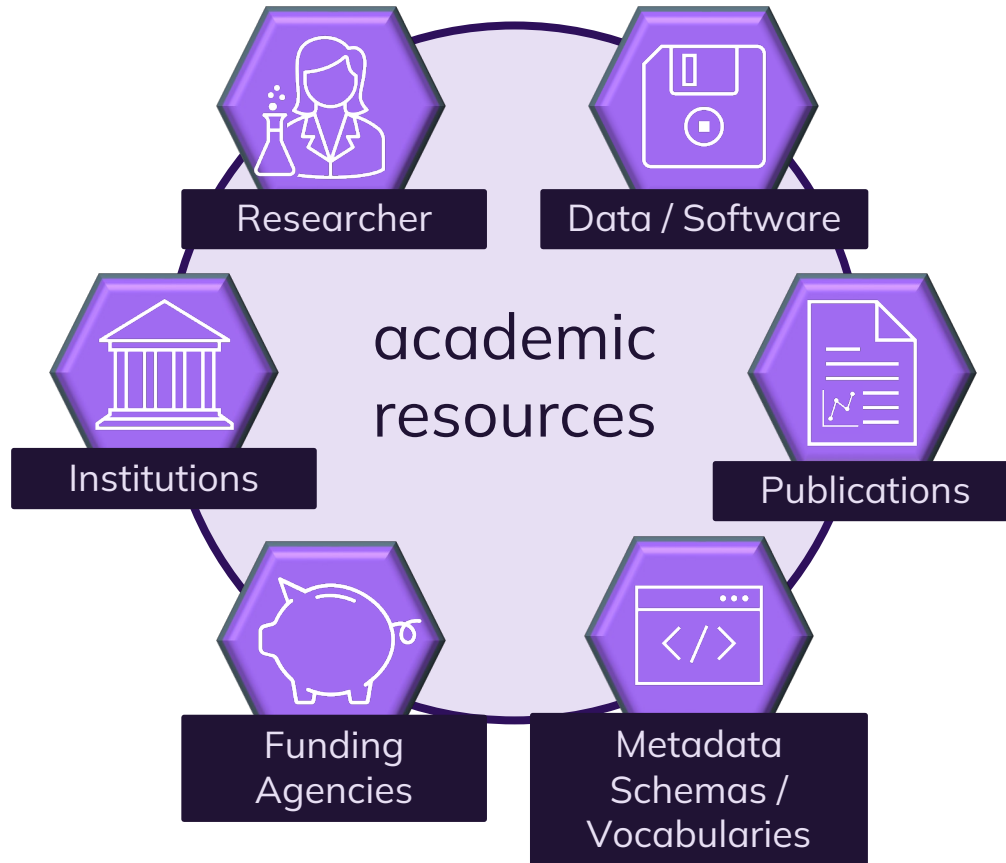
Ensuring Longevity of Web Resources

Persistent Identifiers (PIDs)

Fundamentals of Scientific Metadata: Why Context Matters



What are PIDs?



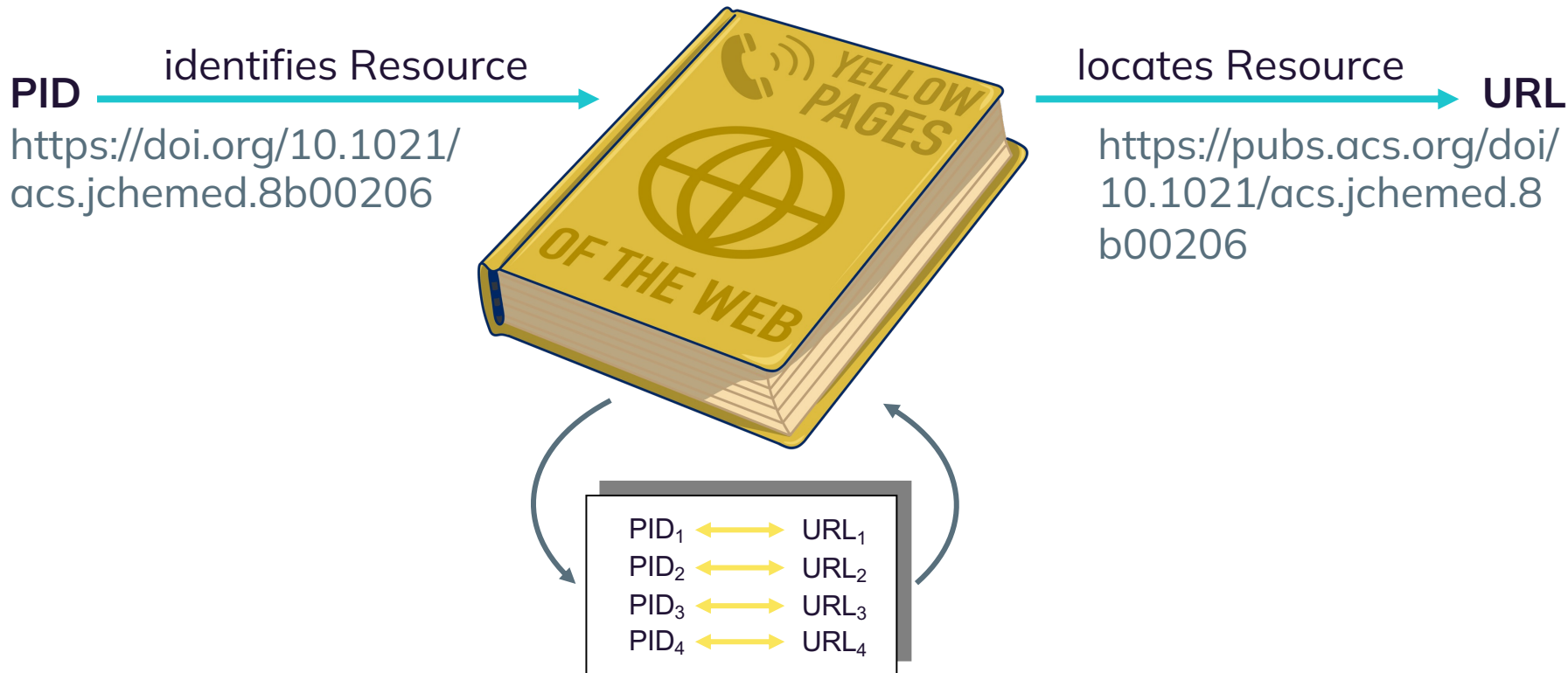
- **Persistent, unique and long-lasting references** to digital objects (web resources).
- include information on **location** and **protocol**
- ensure permanent **identifiability, referenciability** and **retrievability**

How do PIDs work?

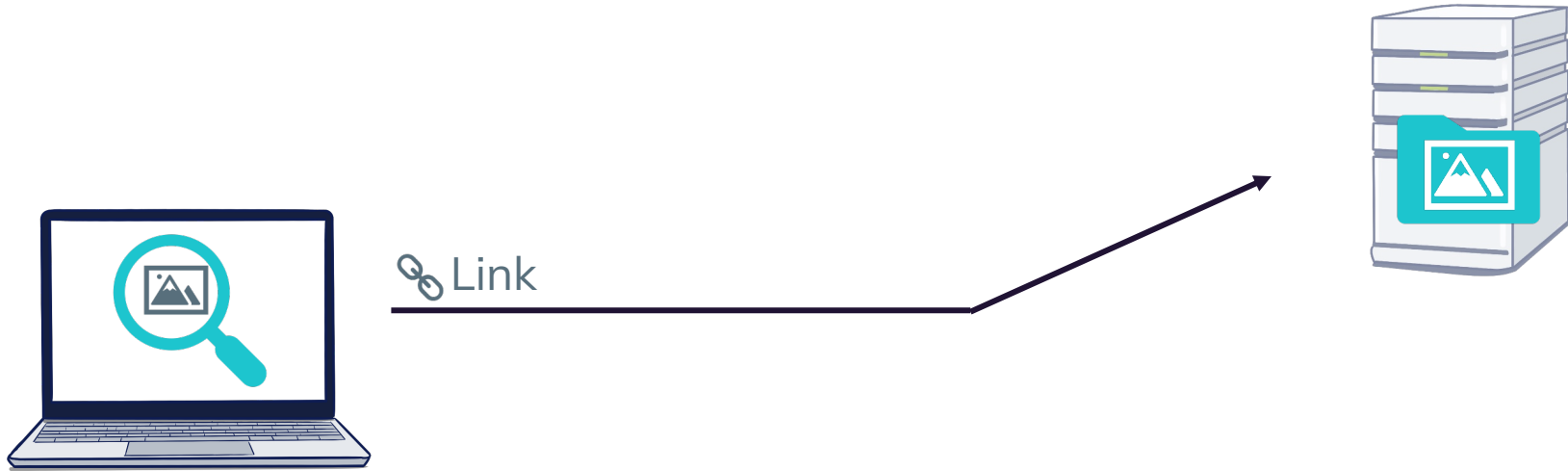




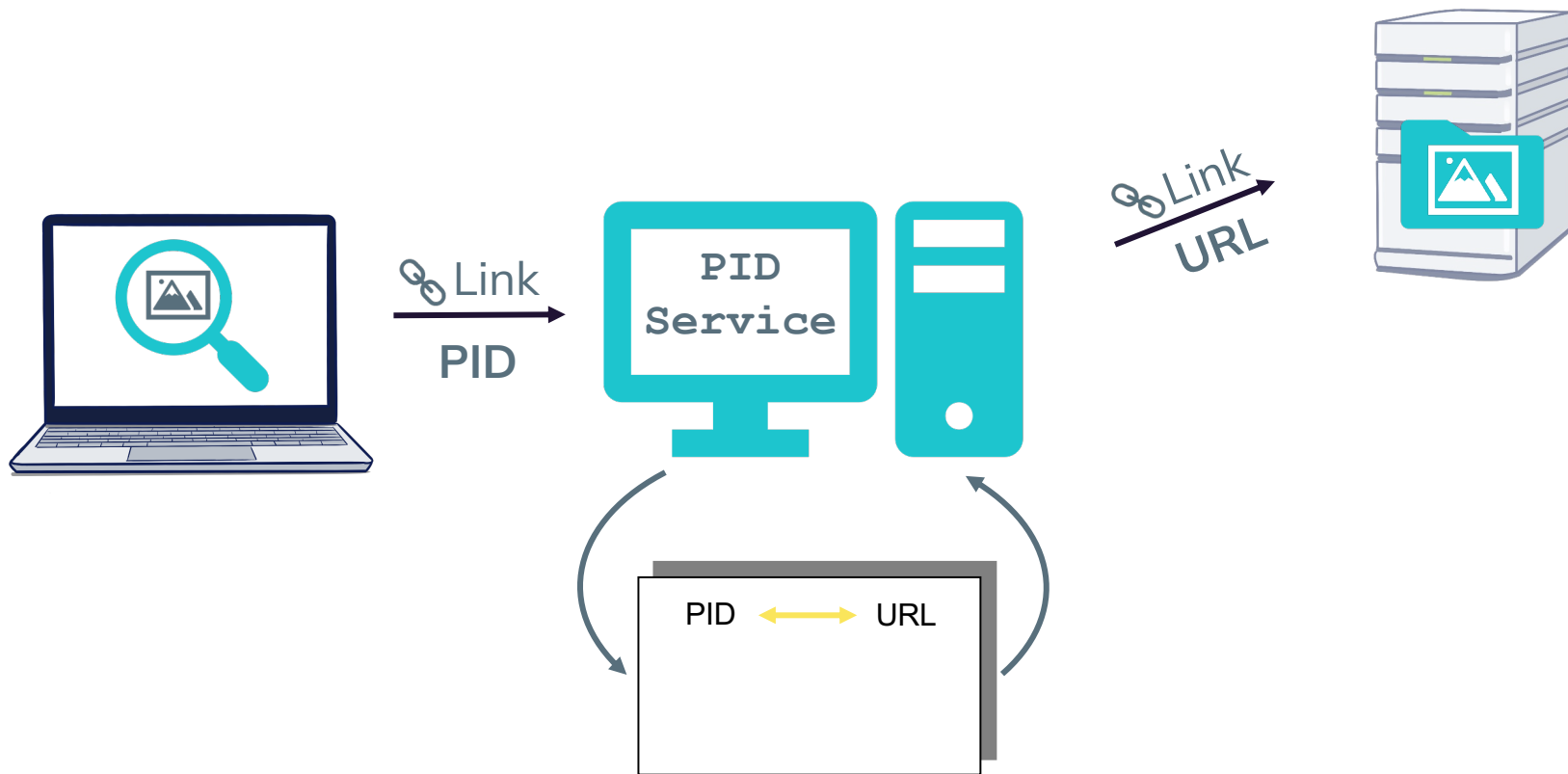
How do PIDs work?



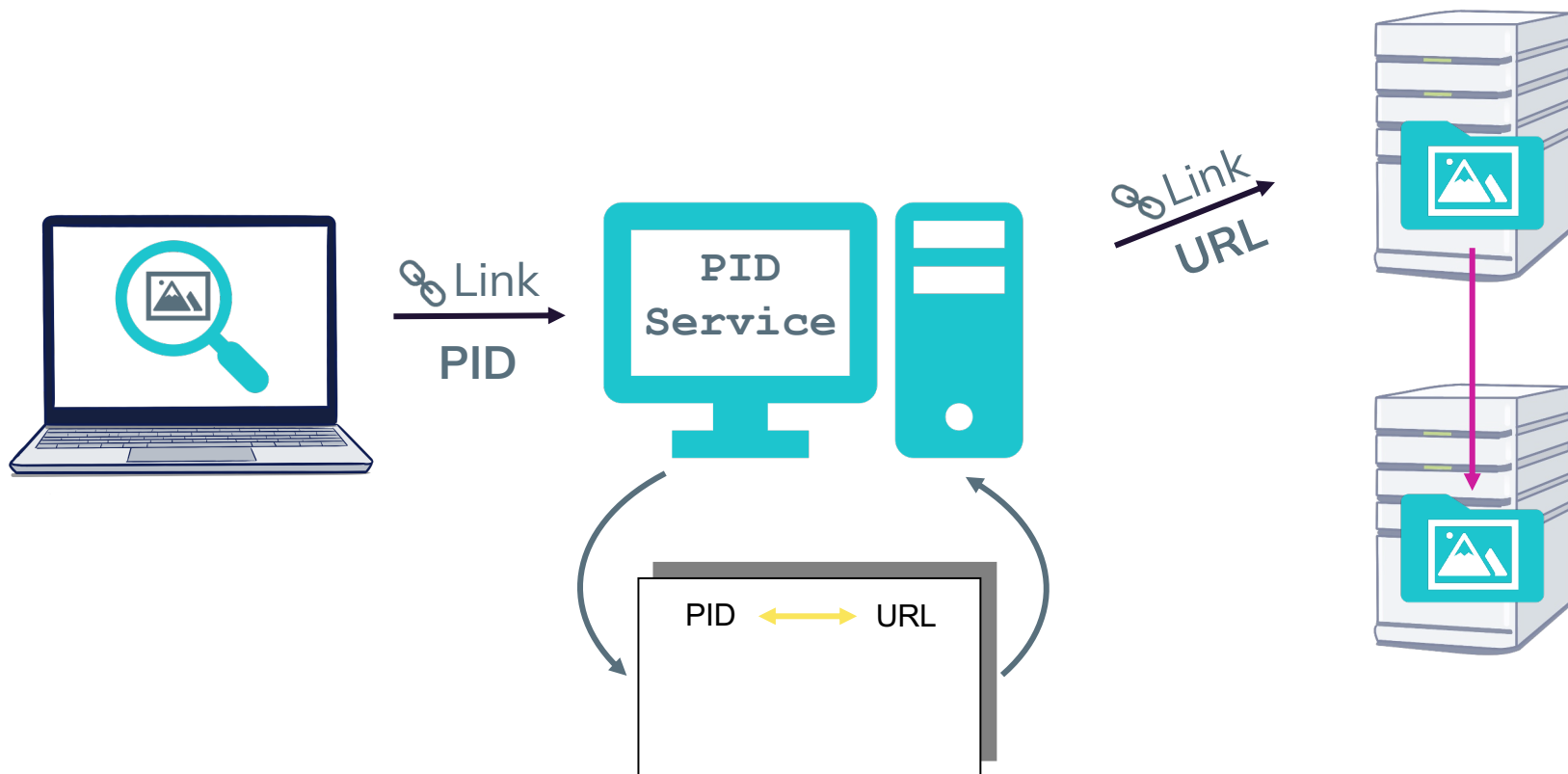
How do PIDs work?



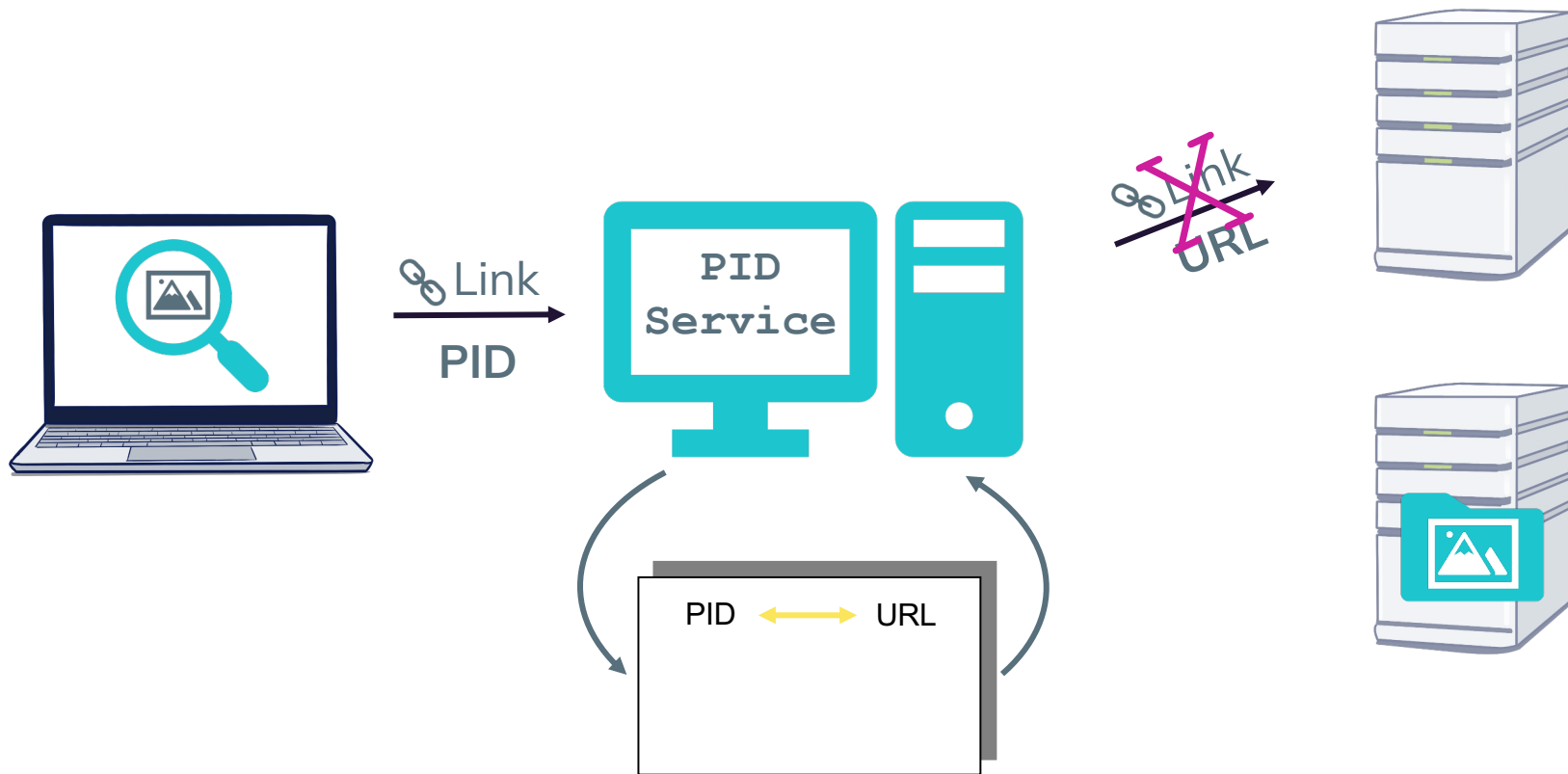
How do PIDs work?



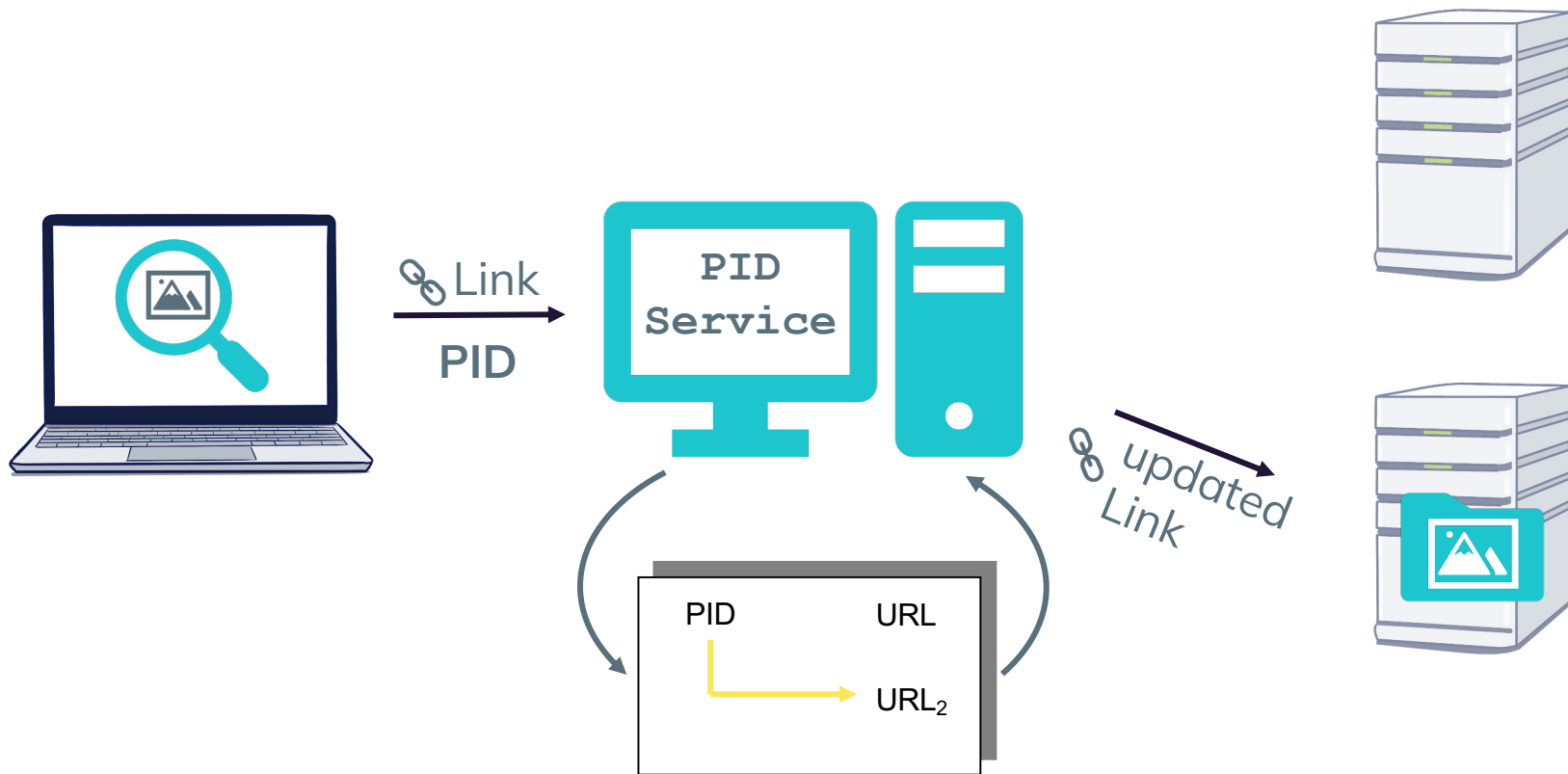
How do PIDs work?



How do PIDs work?



How do PIDs work?



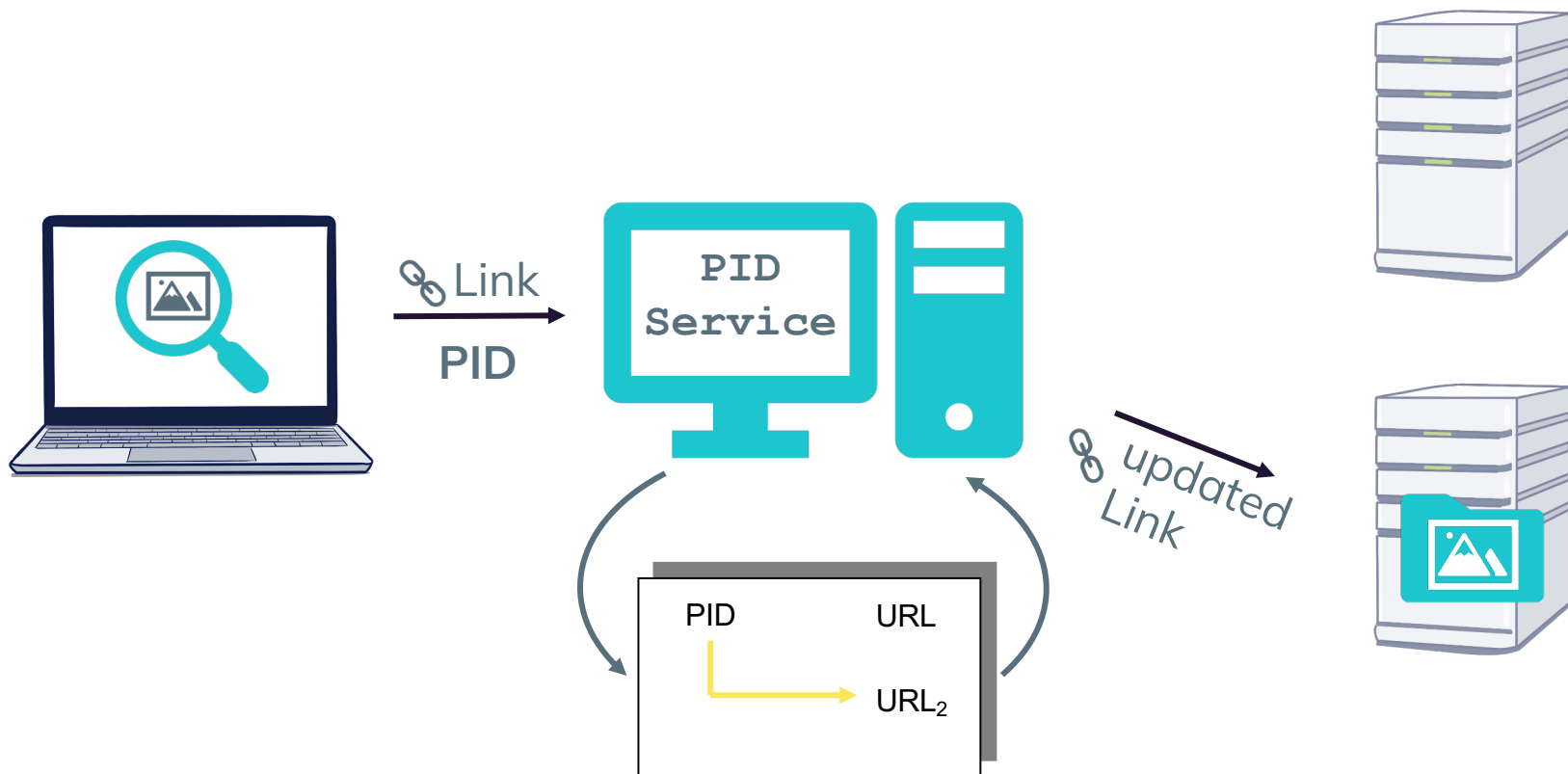
How do PIDs work?



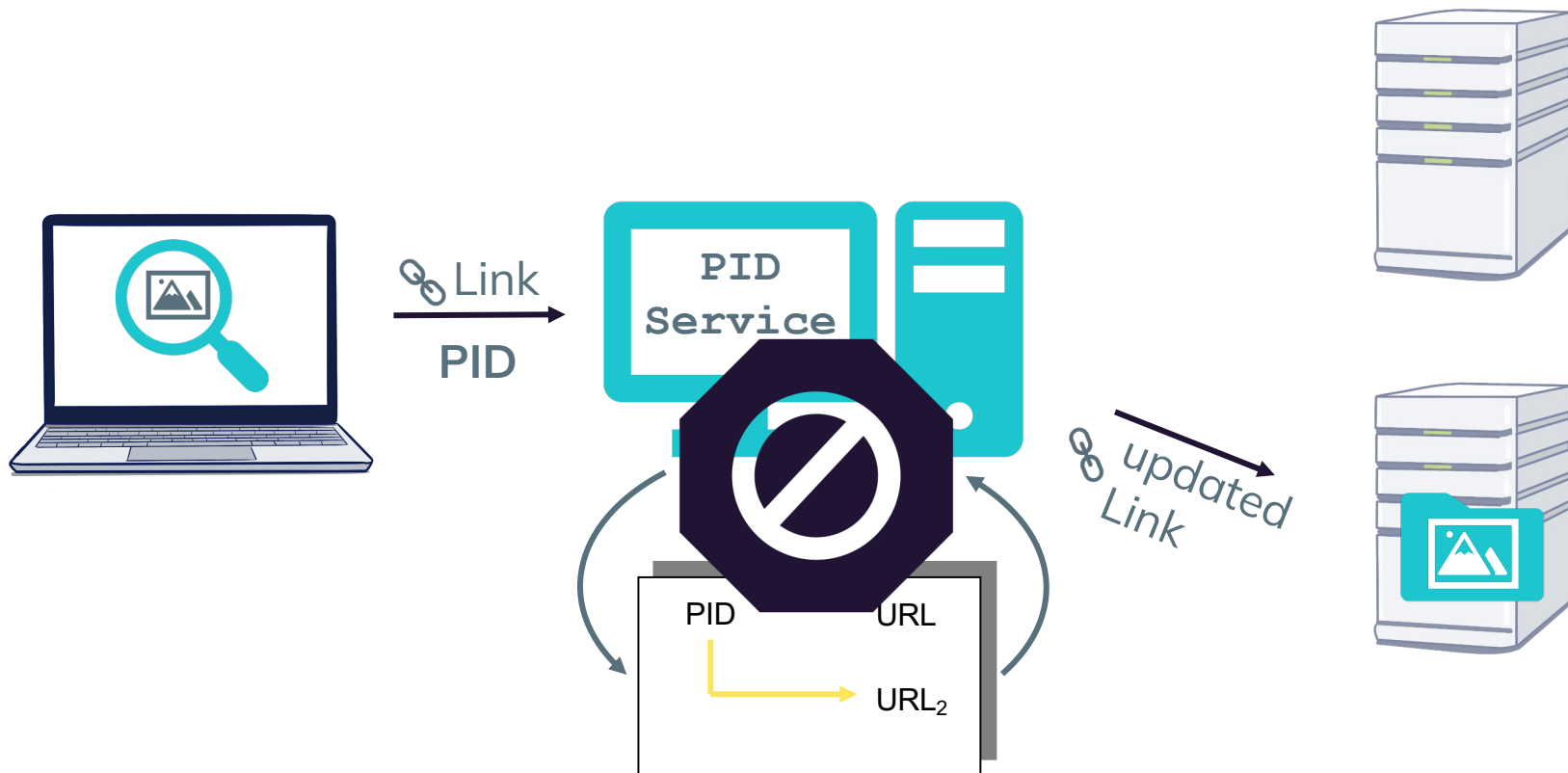
- **PID service** provides **technical infrastructure** for redirections
- **Resource provider** (you, journal, repository) is responsible for **updating the URL**.



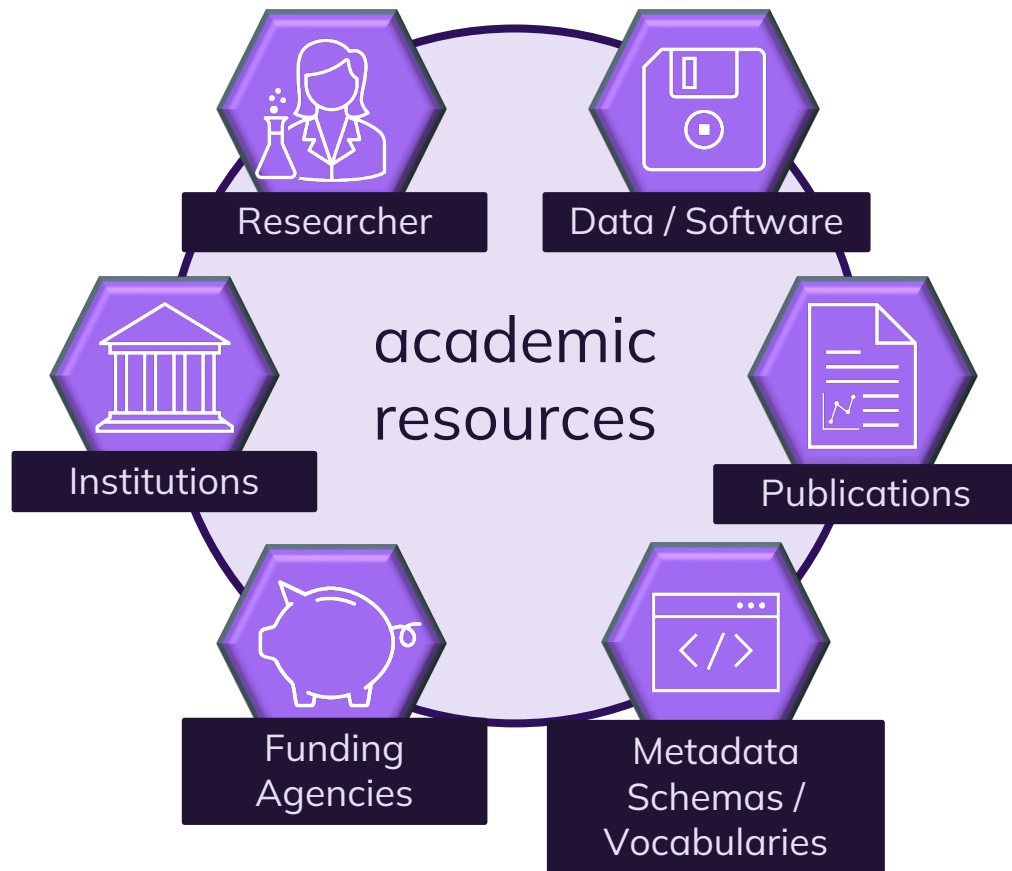
How do PIDs work?



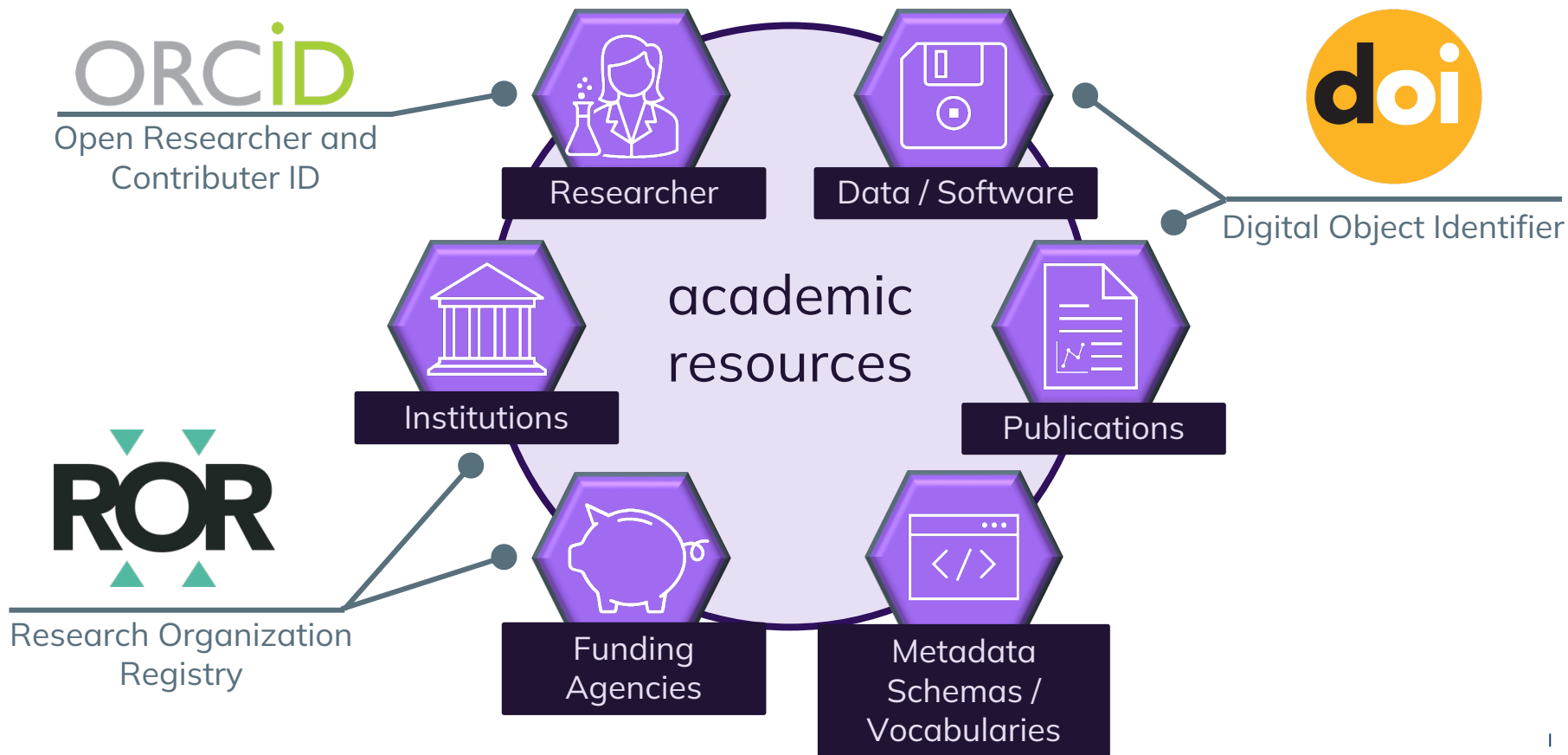
How do PIDs work?



Trustworthy PID services in academia



Trustworthy PID services in academia



DOI – Digital Object Identifier



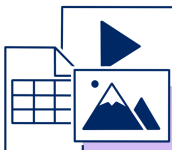
“A DOI is a digital identifier of an object, any object — physical, digital, or abstract. DOIs solve a common problem: keeping track of things. Things can be matter, material, content, or activities.”

- *doi Foundation*

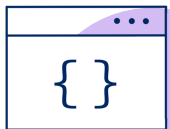
DOI – Digital Object Identifier



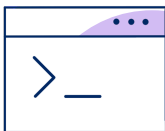
Research Articles



Data Objects



Metadata Records



Code & Software



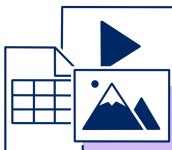
“A DOI is a digital identifier of an object, any object — physical, digital, or abstract. DOIs solve a common problem: keeping track of things. Things can be matter, material, content, or activities.”

- *doi Foundation*

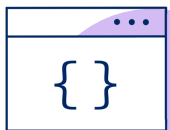
DOI – Digital Object Identifier



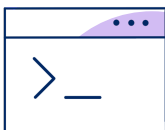
Research Articles



Data Objects



Metadata Records



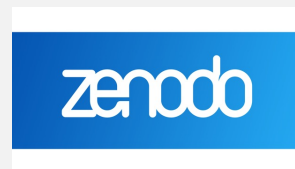
Code & Software



DataCite
FIND, ACCESS, AND REUSE DATA



Crossref



Repositories



Scientific Journals

Questions?



DISCLAIMER

This slide deck is part of the Lesson

Fundamentals of Scientific Metadata:
Why Context Matters

published on **The Carpentries Incubator**.

Please cite this presentation as:

Gerlich, S., Strupp, A., Hofmann, V., Sandfeld, S. (2023).
Fundamentals of Scientific Metadata: Why Context Matters.
The Carpentries Incubator.

You can find more information about this course on **Github**.



image:
https://c.pxhere.com/photos/35/f5/coffee_notebook_wooden_backgroud_orange_work_table_office-1222115.jpg