

# Enhancing Public Access Through Publishers' Embedded Accepted Manuscripts Service

## How Elsevier's IR/CRIS program provides academic institutions automated ways to enhance their institutional repositories

### ScienceDirect

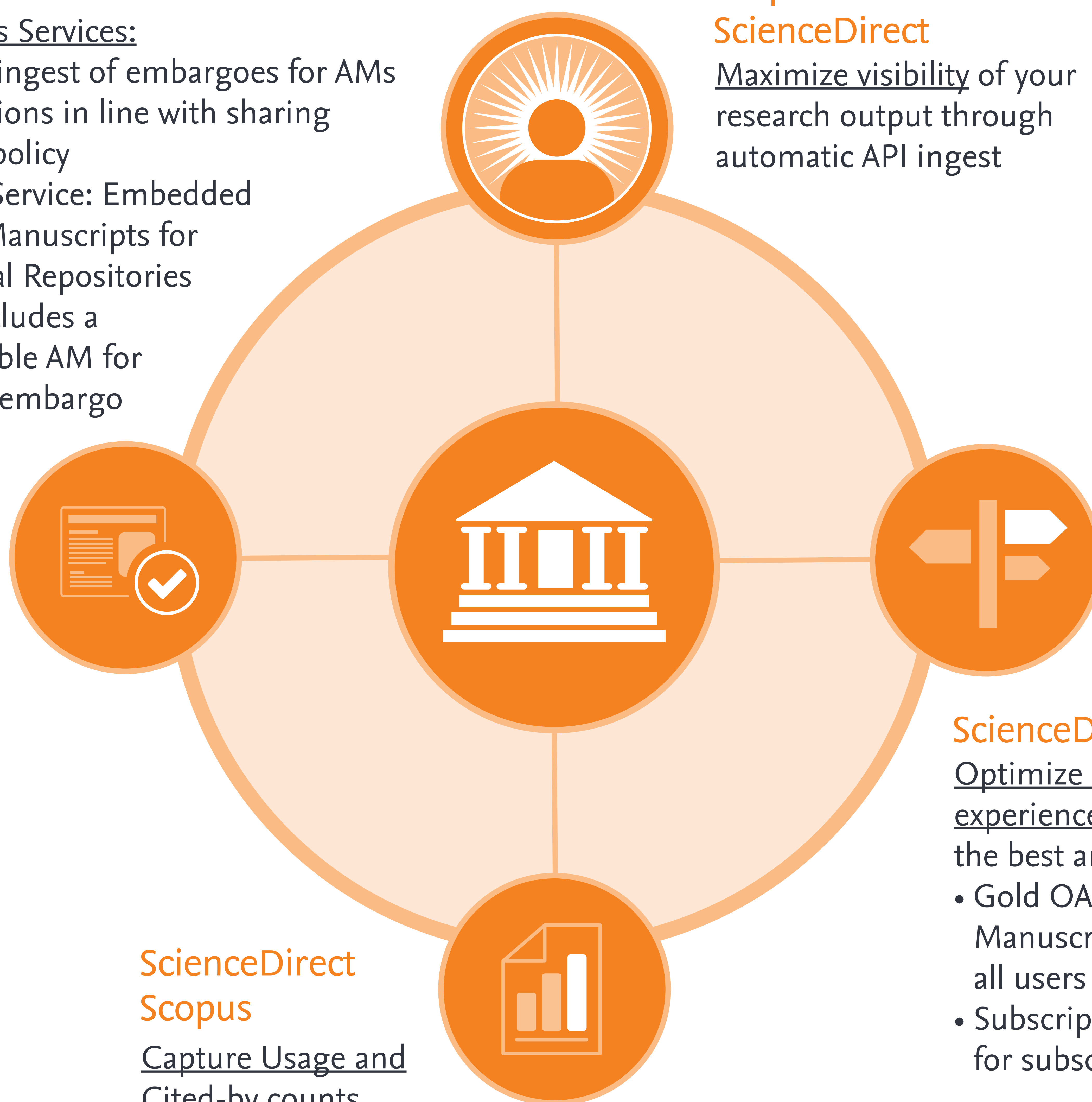
#### Public Access Services:

- Automatic ingest of embargoes for AMs
- Article versions in line with sharing & hosting policy
- New Pilot Service: Embedded Accepted Manuscripts for Institutional Repositories Service: includes a downloadable AM for users after embargo

### Scopus

#### ScienceDirect

Maximize visibility of your research output through automatic API ingest



### ScienceDirect Scopus

Capture Usage and Cited-by counts for your authors

### ScienceDirect

#### Optimize user

experience: Guide to the best article version:

- Gold OA and Accepted Manuscripts for all users
- Subscription articles for subscribers

**Now: DSpace plugins available**

### Renewed pilot Embedded Accepted Manuscripts for IR@UF

ScienceDirect customers, who like to enhance their IR with embedded accepted manuscripts, can now join in the new pilot program.

Elsevier and University of Florida are now implementing a renewed pilot program for IR@UF. The Elsevier service will render full text to the IR for users from subscribing institutions, and will embed Accepted Manuscripts for other users, after the embargo has ended.

For questions on the program to Elsevier, please email: [l.mukherjee@elsevier.com](mailto:l.mukherjee@elsevier.com)

For questions on the program to University of Florida, please email: [ElsevierPilotProject@uflib.ufl.edu](mailto:ElsevierPilotProject@uflib.ufl.edu)

**Empower your research at every step**

[sciencedirect.com](http://sciencedirect.com)



**ELSEVIER**