



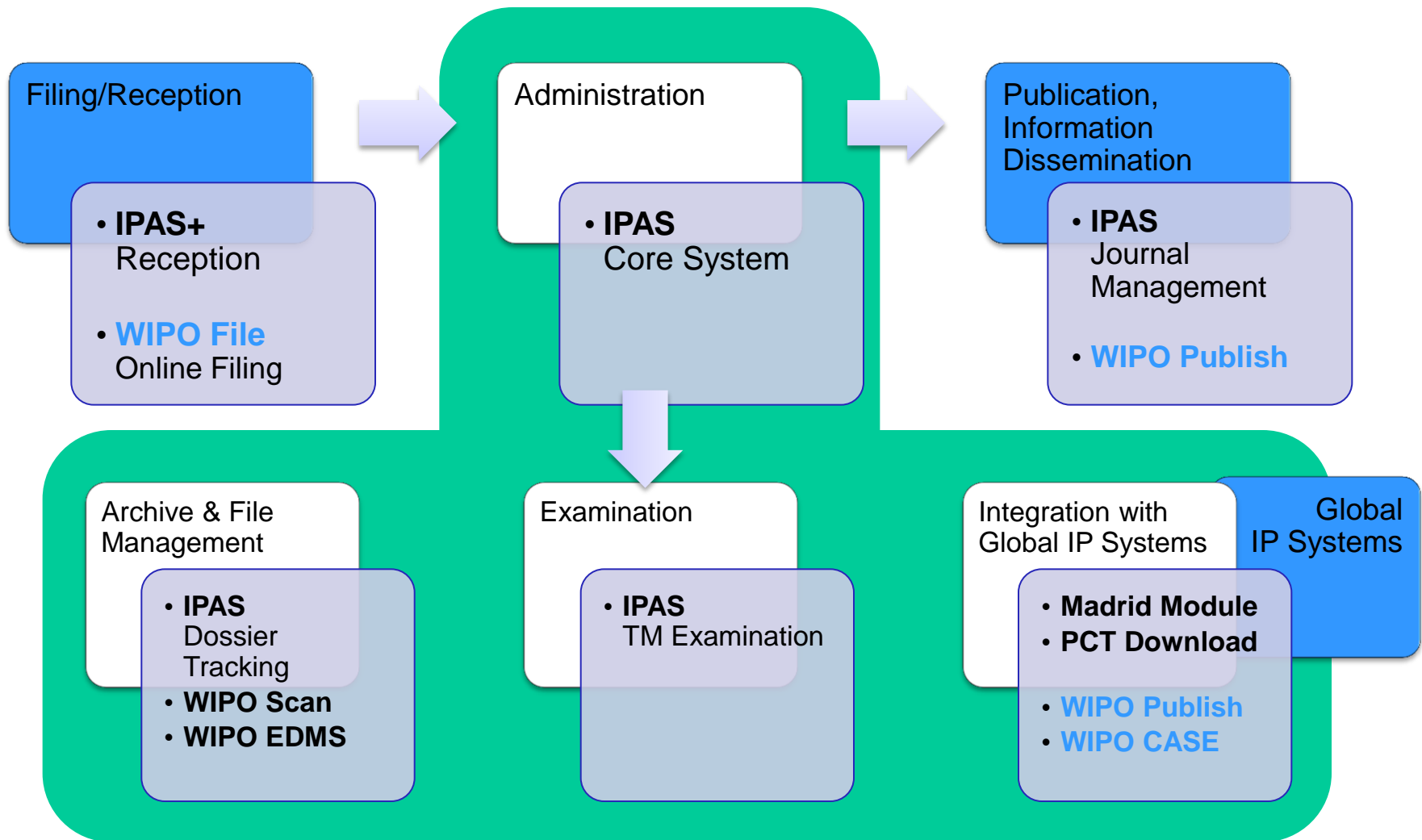
WIPO Regional Training Workshop on Data Quality Management, Exchange and Online Services

Topic 5: Online Services

Maputo, Mozambique, July 11 to 15, 2016

WIPO Industrial Property Business Solutions Division (IPOBSD)

WIPO IPOBSD Tools (1/2)

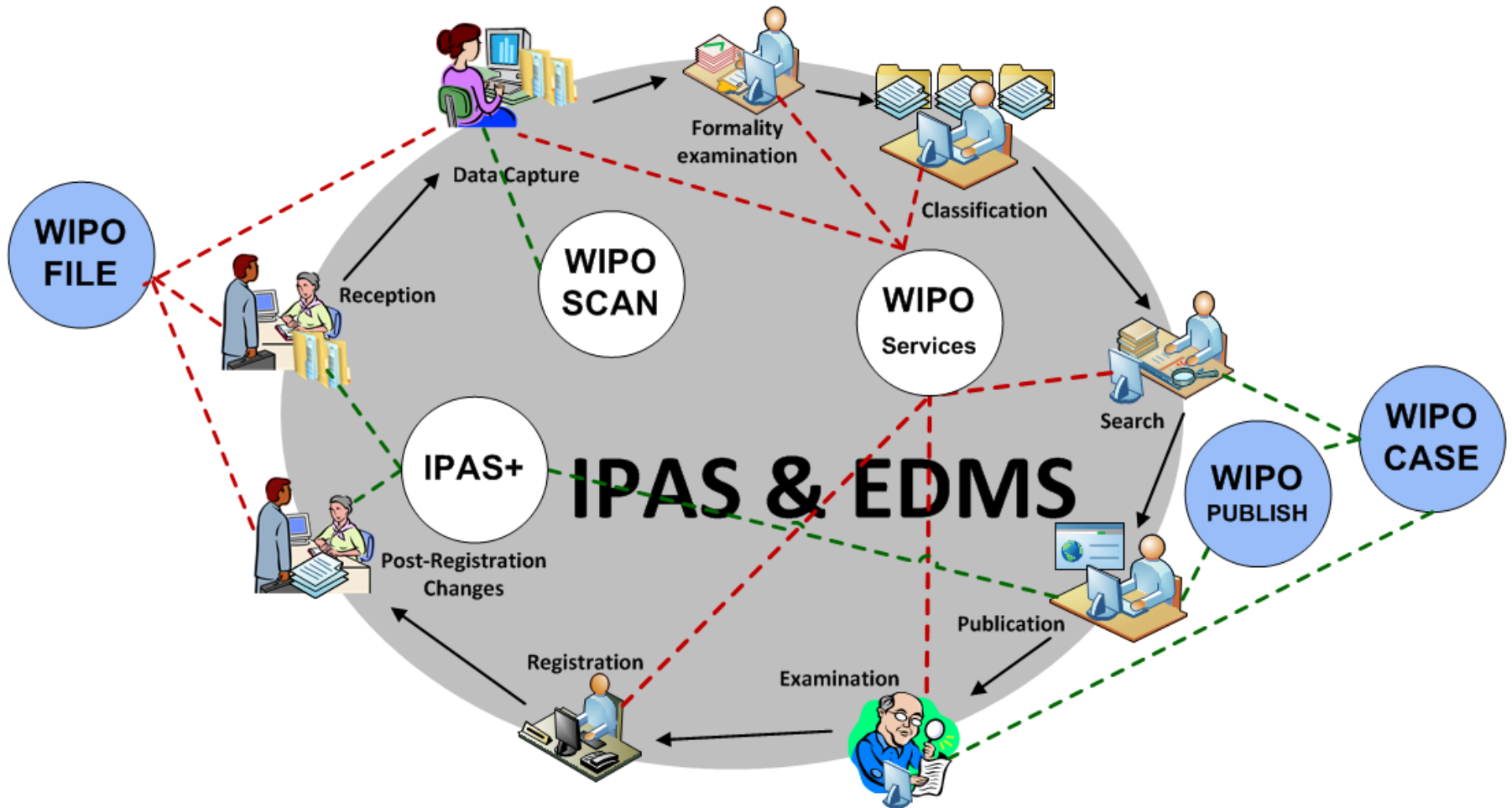


Legend:

Back-stage tools

Front-stage tools

WIPO IPOBSD Tools (2/2)



IPOBSD Tools for IP Office

Back-stage Activities (1/2)

- WIPO SCAN, tools for automating the digitization workflow, including indexation and quality control
- WIPO EDMS, electronic document management system enabling offices to create a fully electronic dossier to reduce or eliminate paper-based workflows
- WIPO IPAS, system supporting all the major processes of the registration of industrial design, patent and trademark applications
- WIPO IPAS+, enhanced reception

IPOBSD Tools for IP Office Back-stage Activities (2/2)

- WIPO Madrid, download and upload of Madrid notifications
- WIPO PCT Download, capture of PCT application data for national phase entry
- WIPO CASE, Centralized Access to Search and Examination System
- **WIPO Services** (e.g. Classification Service)

IPOBSD Tools for IP Office

Front-stage Activities

- WIPO File, online services for filing of new industrial design, patent and trademark applications as well as post-filing requests, optionally integrated with local fee calculation and payment systems
- WIPO Publish, online services for data dissemination through national IP databases and through global IP databases (PATENTSCOPE, Global Brand Database, Global Design Database, etc.)

Online Services to improve Data Quality

- Regular updates of IPC, Nice, Vienna and Locarno classification versions
- Country-specific acceptance list of Nice terms available online to applicants
- Avoid recapture of data and reduce data input errors
- Avoid duplication of work wherever possible
- Lookup facilities to check existing marks
- Online notifications (i.e. IPAS Office documents)
- Further improvement to check priority claim details and inform the applicant before submission of the request