

ARCHIVING AND LTP OF WEBSITES AND BORN DIGITAL DOCUMENTS IN SLOVAKIA

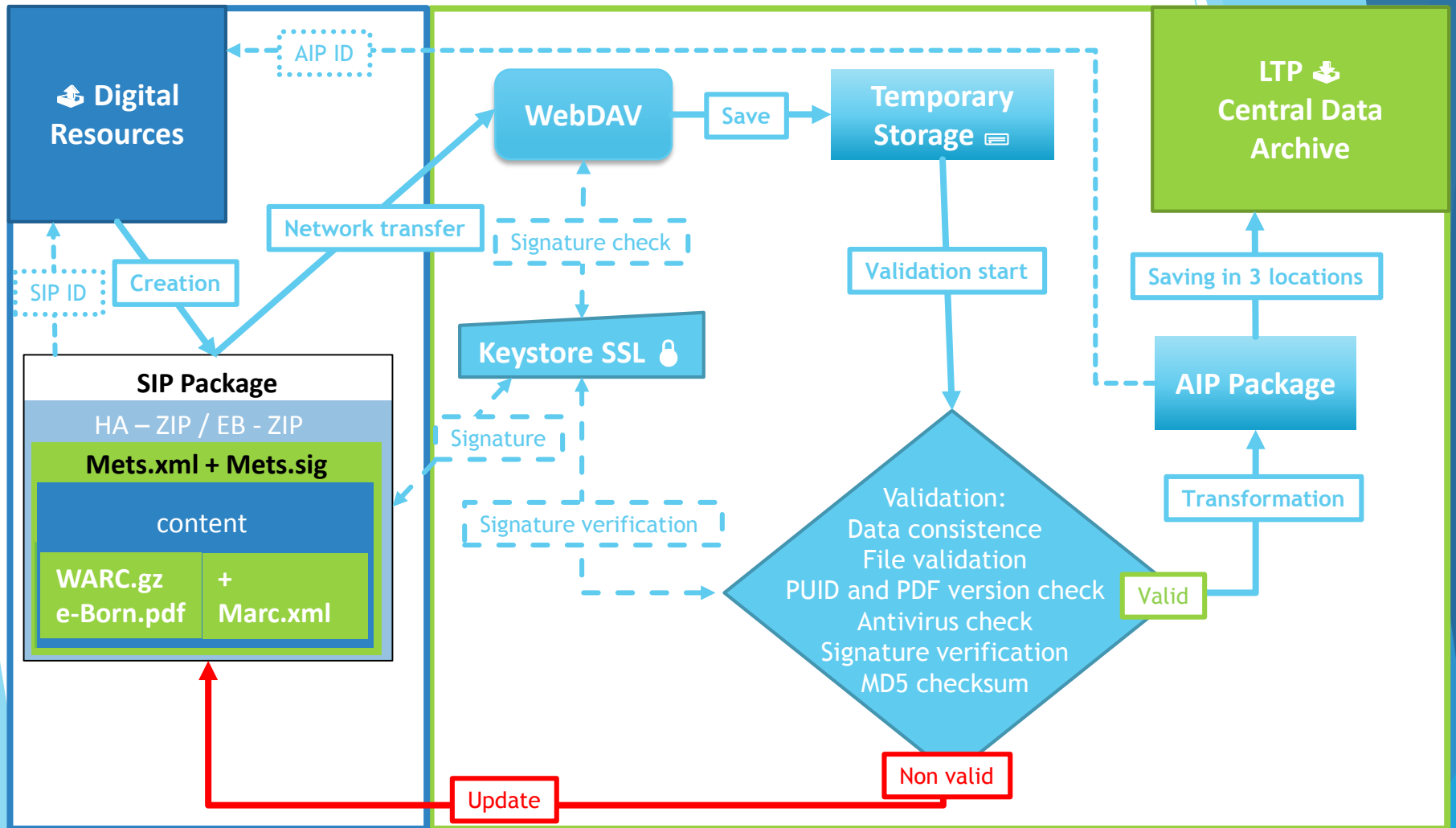
Jana Matúšková, Peter Hausleitner, Andrej Bizík
University Library in Bratislava
IIPC WAC 2019, Zagreb, Croatia



DIGITAL RESOURCES

- ▶ national project Digital Resources – Web Harvesting and e-Born Content Archiving (2015, University Library in Bratislava) – the goal was to build a system for a controlled web harvesting and born digital documents archiving
- ▶ 2019 – the fourth year of sustainability
- ▶ department Deposit of Digital Resources archives Slovak web sites (by harvest) and born digital magazines and monographs with assigned ISSN or ISBN (by upload)
- ▶ **139 serial titles, 59 monographs** (27.5.2019)
- ▶ the archiving is carried out in the Information System Digital Resources
- ▶ the archived resources are delivered to the Central Data Archive, which serves as a repository for long-term preservation
- ▶ the LTP storage is designed and operates in accordance with the requirements and standards for trusted long-time storages (ISO 16363, ISO 14721)
- ▶ Digital Resources – **856 717 WARC** files and **611 PDF** files archived (27.5.2019)
- ▶ **18 104 SIP** packages stored in the Central Data Archive (27.5.2019)

LTP ARCHIVATION PROCESS DIAGRAM



THANK YOU FOR YOUR ATTENTION

PhDr. Jana Matúšková & Ing. Peter Hausleitner
University Library in Bratislava, Slovakia
Deposit of Digital Resources (ddp@ulib.sk)

