



newspaper licensing agency

NLA eClips International; NLA XML feed or API Access PCA licence terms and pricing and end user licence

- Service & Rights; XML Data Service and/or database access via API. Full details of rights to follow.
- Coverage; top 25 titles from eClips content list. Content list available on blog <http://blog.nla-eclips.com/international/eClips%20International%20Content%20List.pdf>
- Service Level Agreement; all content will be available to measured and agreed Key Performance Indicators.
- All end users must have NLA eClips International direct licence (as below).
- Reporting; all links sent will be reported to NLA on a monthly basis in XLS or CSV format. Reporting will cover a matrix of each link, from each newspaper, sent to each client, on each day and the average number of users at each client.
- Separate right; NLA will provide an option to sell eClips Int'l user licence via the reseller agreement.
- Fees; NLA eClips International PCA licence will be subject to a minimum monthly fee of €125. No per link delivered fee will be paid by PCA to NLA until this €125 threshold is reached.

Number of users per client	Price per article (eClips access + content)
Up to and including 5	€2.00
Up to and including 10	€3.00
Up to and including 25	€5.00
More than 25	€10.00

eClips International fees. Worked examples:

1. If a PCA sends 10 cuttings a month to a client with 5 users;
 - $10 * €2 = €20$ total
2. If a PCA sends 20 cuttings a month to a client with 9 users;
 - $20 * €3 = €60$ total

2. NLA eClips Int'l user licence

- NLA and user are parties to agreement. All end users will require a licence with NLA.
 - <http://blog.nla-eclips.com/eclips-international-end-user/>
- Rights:
 - To access links sent by NLA eClips Int'l PCA
 - No right to view cuttings without individual usernames and passwords
 - No right to make local electronic copies, archive data
 - Right to print one copy only
- Paper copies extension; additional optional rights to make paper copies will be available if copies reported via local RRO (must specify) or direct to NLA.