

Creation, verification & delivery of HD 'on-spec' deliverable files | 25-hour pack

How does it work ?

- Our Nomalab Ops team opens your Nomalab account and decides with you how your content will be organised.
- You upload or invite third-parties to upload master files.
- Nomalab Ops (or yourself at your preference) qualifies content (audio tracks, start & end of programme) and launches delivery.

Done ! All concerned users are automatically notified upon completion of each delivery.

Key points

- All deliverable files are verified as compliant with the destination's specifications.
- Any destination, any specifications worldwide, from any type of source file.
- Upscale, resizing, de-interlacing, burning subs, end or tail auto-assembly, audio layback ... are included when necessary.
- Batch upload of source files. Automated analysis of source files. Master versioning.
- Actual content playable in Nomalab's frame-accurate player. Validation & collaboration.
- Metadata
- Unlimited number of users. Packs are valid 12 months from order date.
- All content, processing needs, monitoring ... in your browser, no install, no investment.
- Delivery in less than 6 hours, whatever the quantity.⁽¹⁾
- Support nomalab Ops ⁽²⁾

⁽¹⁾ For a 60-mn programme, within Ops support hours. Off-hours or rush deadline : contact us.

⁽²⁾ Mon-Fri 9h30 - 18h30, except bank holidays unless specified otherwise. Via chat, email or telephone.

How much ?

Pack 25 hours (1500 minutes) : \$ 3,299 € excl. tax.

Automatic -10% discount on all additional packs in same order.

20% VAT may be applicable. Minutes = minutes delivered. HD deliverables from HD sources. Pack validity : 12 months.

Some other needs ? A demo ?

Specific processes, repairs, international & platform deliveries, UHD, IMF.

Preservation, sharing and distribution of your masters.

Full human verification, linguistic and SDH subtitling.

Volume file processing, collaborative workflows, integration and data exchanges with your systems, DR.

→ nomalab.com | contact@nomalab.com