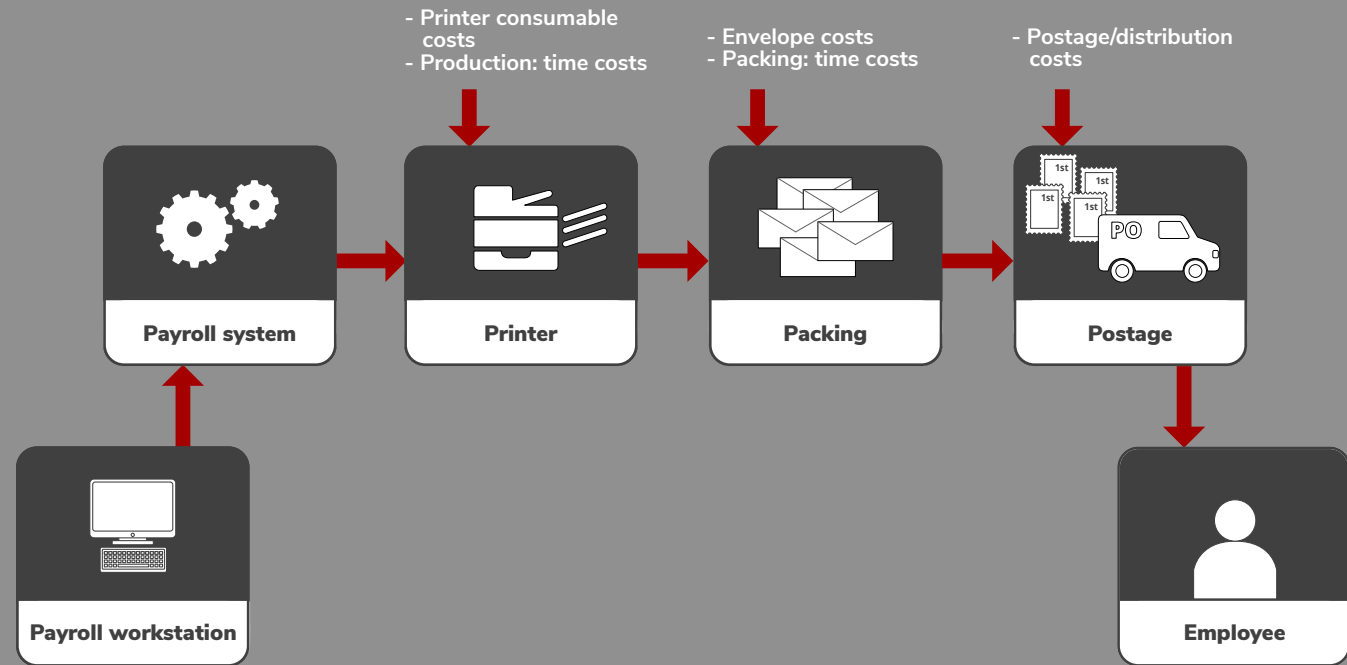
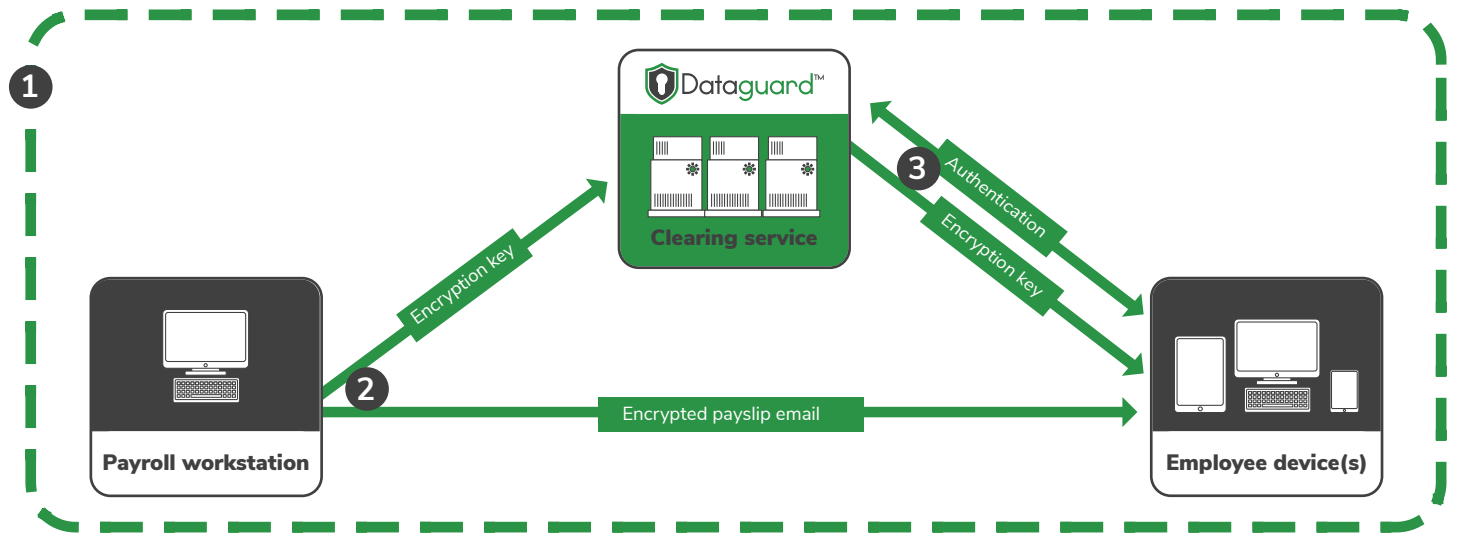


- ⚠ Paper printed payslips require heavy use of expensive printer consumables.
- ⚠ The printing process requires significant staff intervention and oversight adding to cost and workload issues.
- ⚠ The physical distribution of payslips adds significant time and cost.
- ⚠ Paper payslips are inherently insecure at multiple stages through their production and distribution. GDPR compliance is challenging.
- ⚠ Full lifecycle of paper payslips, from the print consumables to the physical distribution carries large environmental and carbon footprint implications. It hinders the progress of your business towards becoming fully digital.



- ✓ ⚡ Fast to adopt
- ✓ £ No expensive consumables
- ✓ ⚙ Low administration commitments
- ✓ ♻ Very low environmental impact and carbon footprint



- 1 Fully encrypted AES 256 capability established between payroll, employee and Dataguard
- 2 Encrypted payslip sent by email to recipient, encryption key sent to Dataguard clearing service
- 3 Recipient authenticated, encryption key passed on, message decrypted and read