

## Classlist Sub Processor List

This list sets out the sub-processors that Classlist may use when processing member personal data. Classlist works with reputable suppliers whom we believe adhere to the same high standards of data protection which we set ourselves. The Data Transfer Safeguard sets out the basis on which data is protected when transferred to each Sub Processor: Adequacy indicates that the data remains within countries which are recognised as ensuring an adequate level of protection for personal data. EU SCC plus UK Addendum indicates that data is protected by Standard Contractual Clauses which the Sub Processor has in place, for example to protect data transfers to the US. In many cases these sub processors are also covered by the UK-US Data Bridge which came into force on 12 October 2023 and is essentially an extension of the EU-US Data Privacy Framework (DPF).

| <b>Sub Processor</b> | <b>Purpose of Processing</b>             | <b>Data Transfer Safeguard</b> |
|----------------------|--|--------------------------------|
| Google Cloud         | Data Centre Storage and Processing       | Adequacy                       |
| Amazon Web Services  | Data Centre Storage and Processing       | Adequacy                       |
| Sendgrid             | Mailing Engine                           | EU SCC plus UK Addendum        |
| Mailchimp            | Mailing Engine                           | EU SCC plus UK Addendum        |
| Paypal               | Payment processing                       | EU SCC plus UK Addendum        |
| Stripe               | Payment processing                       | EU SCC plus UK Addendum        |
| Delighted            | User Surveys                             | EU SCC plus UK Addendum        |
| Hotjar               | User Surveys                             | EU SCC plus UK Addendum        |
| Hubspot              | Customer Relationship Management & Email | EU SCC plus UK Addendum        |
|                      |  |                                |

*February 2025*