











# Salesforce data loader versus Gearset



 <b>Data masking</b> For complete security, select sensitive data you want to mask before deploying.	✗	✓
 <b>Full data deployment history</b> View and download a complete audit trail of your past deployments for complete visibility into when and why deployments were made.	✗	✓
 <b>Deploy records across multiple objects while preserving relationships</b> Deploy data for multiple objects in a single run while automatically preserving parent-child relationships.	✗	✓
 <b>Quickly move records between orgs</b> Create your perfect test dataset and migrate it to any environment.	✗	✓
 <b>Automatic field selection during deployments</b> Reduce the risk of deployment failure by automatically detecting and deploying fields that exist in both source and target orgs - only deploying data that works.	✗	✓
 <b>Custom data deployment templates</b> Create deployment templates to make migrating similar packages even easier next time.	✗	✓
 <b>Deploy complex hierarchies of data</b> Deploy entire hierarchies of data, including configuration data such as CPQ, with a tool that understands your metadata structure.	✗	✓
 <b>Use multiple fields to find records to update</b> Cross-reference multiple fields in source and target orgs to see if records match and need updating.	✗	✓
 <b>Upsert records</b> Upsert data into your target orgs, inserting new records and updating existing records, without duplication.	✓	✓
 <b>Use custom fields to configure your dataset</b> Filter by field and value, to find the exact records you need.	✓	✓