

SIRVA Global Cost Estimator:

An Innovative Solution to Strategic Relocation Decisions

SIRVA Global Cost Estimator (GCE) provides the depth of information required to improve relocation budget, assignment forecast and strategic decisions. GCE provides timely cost estimates for relocation scenarios thus improving responsiveness to your company's and employee's mobility needs.

SIRVA Global Cost Estimator Features

- Centralized data source
- Access to current costs in 73 countries and 101 cities
- Built-in tax calculations
- Detailed financial projections
- Location/country scenario comparisons
- Employee specific cost projections
- Visually rich dashboard
- Subscription based pricing
- Customizable options

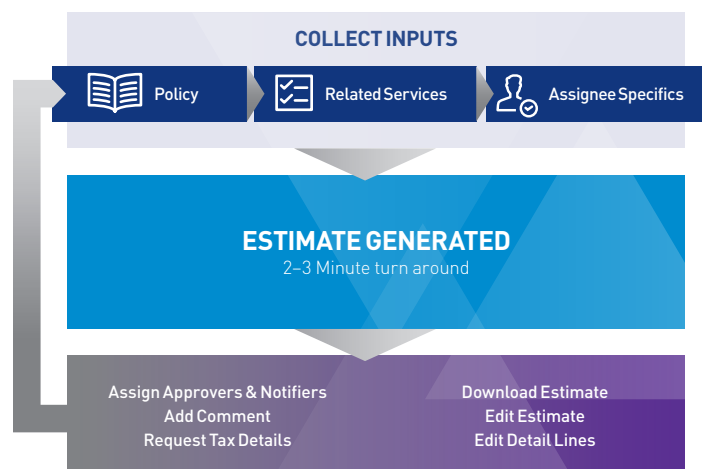
Customized Results

SIRVA Global Cost Estimator is a web-based assignment management system, covering the complete relocation lifecycle, from pre-authorization through repatriation.

The GCE tool creates a detailed estimate of relocation costs using a combination of data from SIRVAytics, current tax information, and real-time variable costs such as home finding, visa and immigration, language training, personal goods shipments, and temporary living.

SIRVA understands that no two global relocations are the same. With GCE you can easily customize policies for each relocation scenario.

Global Cost Estimator is part of SIRVA's growing portfolio of technology solutions that offer data analytics to help you budget, forecast, make strategic decisions and streamline global mobility management.



Improve Efficiency Through Collaboration

SIRVA Global Cost Estimator supports collaboration between individuals and departments involved in controlling costs and managing relocation programs.

- Run multiple cost scenarios or answers 'what if' questions
- Empower your mobility team and other stakeholders with a self-service tool
- Continually refine estimates to drive better budgeting and employee satisfaction
- Easy data entry with drop menu options
- Receive quick tax cost projections
- Get immediate results in as little as 3 minutes
- Make observations and informed decisions drawn from detailed information

Capture the full picture of your employee relocation costs for budgeting, employee cost projections, and scenario comparisons.

	SIRVA RELOCATION COST ESTIMATOR PORTFOLIO			
	US Domestic	Global Quick Check	Global Cost Estimator	Global Assignee Specific
Cost to Customer	0	0	\$	\$\$
Calculation Method	Automated	Automated	Automated	Manual
Output Timeframe	Immediate	Immediate	Immediate	48 Hours
Cost Assumption Updates	Periodically	Periodically	Periodically	Real Time
Relocation Costs	✓	✓	✓	✓
Assignment Allowance Cost			✓	✓
Tax Calculation			✓	✓
COLA Data Integration			✓	✓
Custom Data Tables			✓✓	✓
Custom Output Format			✓✓	✓
Exceptions to Policy			✓✓	✓
Custom Line Item Comments				✓

✓✓ - Custom

Let us assist you to make the most of your relocation budget with SIRVA Global Cost Estimator.



SIRVA collects and uses information and data compiled from past historical situations and services. Tax data is obtained from third-party resources or databases. To the extent possible, SIRVA endeavors to locate and obtain reliable and accurate information. However, neither SIRVA nor its respective associates, agents and representatives shall be deemed to make or have made any representations or warranties as to the fitness of this product for a particular purpose or the accuracy or completeness of any information furnished pursuant to this product or its use. SIRVA makes no representations or warranties concerning the tax consequences of any transaction or tax effectiveness of this product and SIRVA shall not be held liable or responsible for any tax liability resulting from its use. The information provided are estimates, and as such, SIRVA advises proper evaluation of the information provided, and each individual user's best interest, priorities, needs and concerns. SIRVA is not providing legal nor tax advice with respect to the use or assistance with any selection of decision process regarding this product or its use.