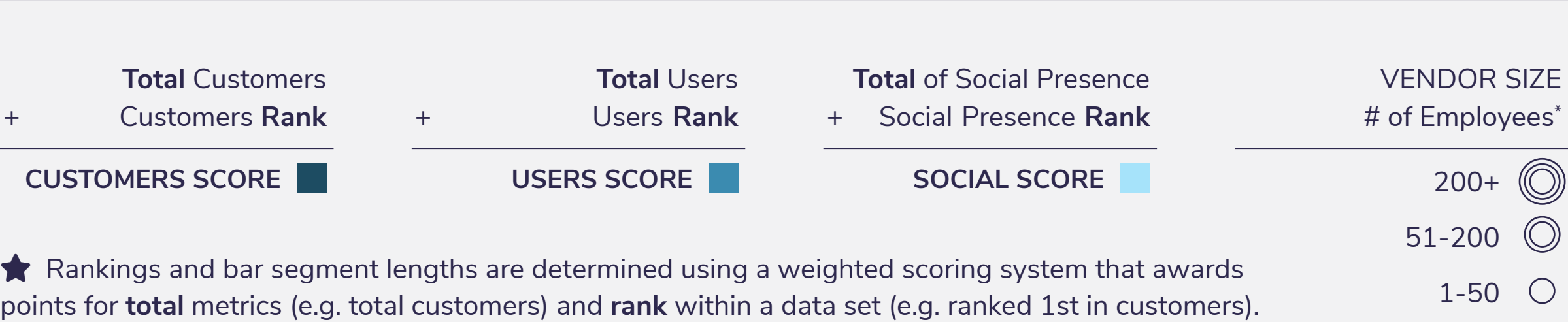


★ The Top 10 Most Popular Field Service Software

It's important that a business selects a field service software based on their own specific needs and goals because a good field service system can reduce scheduling costs, parts inventory costs, and fuel costs. Below is a snapshot of the most popular options as determined by a combination of their reported total number of customers, users and social presence.

To explore a comprehensive list of field service products and user reviews, check out our [field service software directory](#).

🔑 Chart Key



Product	Market Score	Customers	Users	Social	Vendor Size
1. ClickSoftware	70				
		Customers 15,400	Users 708,400	Reviews 96 Likes 1,182	Followers 23,543 Followers 4,222
2. Corrigo	64				
		Customers 9,451	Users 1,000,000	Reviews 7 Likes 46	Followers 5 Followers 349
3. mHelpDesk	55				
		Customers 20,704	Users 92,160	Reviews 717 Likes 6,880	Followers 1,837 Followers 1,747
4. UpKeep	53				
		Customers 29,250	Users 53,000	Reviews 348 Likes 1,314	Followers 1,181 Followers 1,756
5. Jobber	51				
		Customers 10,000	Users 170,000	Reviews 479 Likes 8,153	Followers 2,210 Followers 3,886
6. Coresystems	46				
		Customers 8,451	Users 195,229	Reviews 11 Likes 7,461	Followers 4,249 Followers 2,709
7. Housecall Pro	42				
		Customers 15,000	Users 43,536	Reviews 1,330 Likes 15,739	Followers 1,590 Followers 1,230
8. ServicePower	36				
		Customers 160	Users 537,200	Reviews 7 Likes 2,508	Followers 2,809 Followers 3,242
9. FieldEdge	34				
		Customers 7,200	Users 56,700	Reviews 190 Likes 702	Followers 3,163 Followers 316
10. Oracle Field Service	33				
		Customers 300	Users 245,000	Reviews 2 Likes 220,429	Followers 5,284 Followers 20,090

Looking for field service software?

Software Advice helps people find and compare any kind of software for their business. Visit us at [softwareadvice.com](#).

**Customer and user numbers are provided by the companies in this report. Software Advice does not audit them, but uses third-party data to both challenge questionable numbers and to make estimates for companies that do not provide data. Please refer to our [blog](#) for further insight into our research and methodology.*