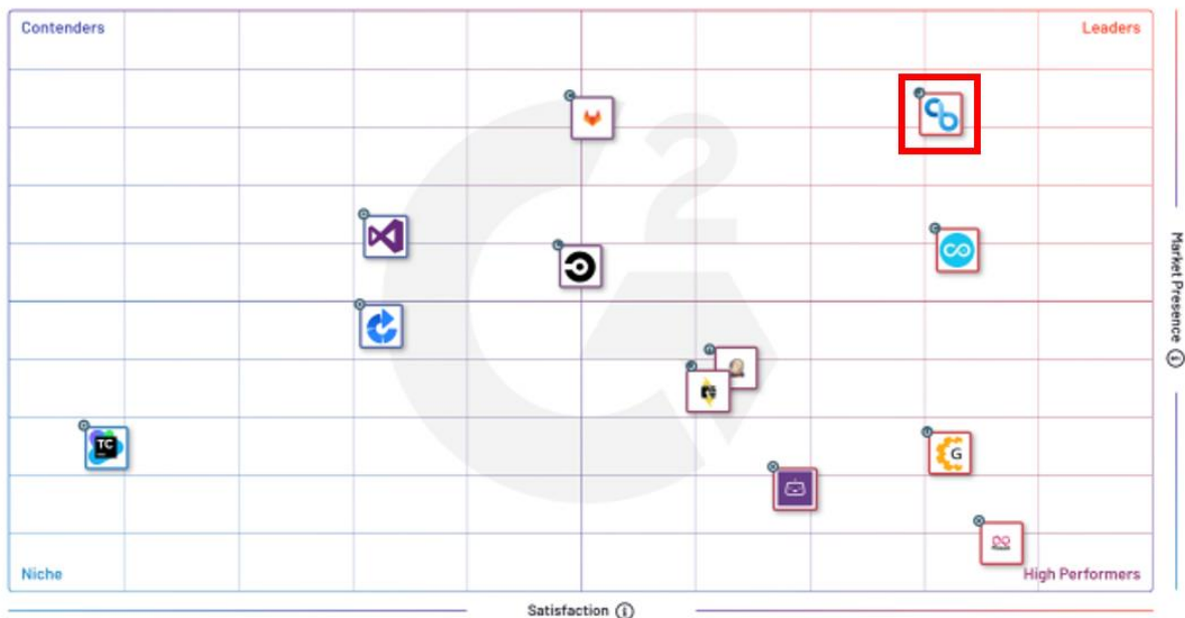


CloudBees Named Enterprise CI Leader in G2 Summer 2020 Enterprise Grid for Continuous Integration

The G2 Summer 2020 Enterprise Grid for Continuous Integration has been released, and once again, CloudBees is recognized as an [enterprise CI leader](#). We're thrilled to be the enterprise segment leader for the fifth consecutive quarter, especially since our spot on this Grid is based on [peer reviews](#) from our customers with more than 1,000 employees. We can't thank [our loyal customers](#) enough for helping us achieve this top ranking yet again.



Today's news comes just a few weeks after G2 named CloudBees CI one of the [Top 50 Products](#) for enterprises in 2020. We're ranked among an esteemed list of premier companies and products that serve the enterprise marketplace.

Why CloudBees is an Enterprise CI Leader

Here are some key takeaways from the report:

- **CloudBees CI is the definitive continuous integration leader among enterprise customers**—G2 defines enterprise organizations as those companies with more than 1,000 employees. If you're an enterprise, you know there is a huge difference between an enterprise CI product and one created for small business or mid-market companies. We know that too and that's why CloudBees CI is built for the scope and [scale enterprise customers need](#) and demand.
- **Nearly 70 percent of CloudBees CI reviews are written by enterprise customers**—120 out of 175 of our reviews in the CI category are from companies with more than 1,000 employees and not from small or mid-sized companies.
- **All CloudBees CI reviews on G2 are specific to the CI category**—When you look at CloudBees CI reviews on G2, you can be assured that they are all from users of our continuous integration solution. Unlike other companies, we maintain distinct G2 product profiles for each separate product. That way G2 visitors get an accurate view for our products within each technology category. Some of our competitors maintain a single G2 profile and put all their reviews in one bucket. That approach makes it harder for G2 visitors to parse through all the reviews to see which ones apply to a specific category.