
Coseer named the Best Cognitive Computing Company of 2017 - CIO Review

Coseer was named as the Best Cognitive Computing Company for 2017 by CIO Review, a leading Silicon Valley trade publication. The publication features Coseer and IBM Watson exclusively on its cover page, terming the startup as Cognitive Computing Accurists. This honor comes for Coseer on the heels of being called the Best Intelligent Workflow technology by Capital Finance Institute.

Writing about Coseer, the editors of CIO Review said, "**Coseer's tactical cognitive computing approach builds highly accurate solutions that train uniquely for each problem within weeks, and at a fraction of cost of its competitors like IBM Watson.**"

Coseer was given this award in CIO Review's special issue on Cognitive Computing, where they also recognized Coseer as the company of month and one of the most promising cognitive solutions.

[Read the Article](#)

Coseer uses tactical cognitive computing to automate boring, tedious workflows at enterprises, so that humans can focus on what matters. Our solutions are 95-98% accurate and deploy within 4-12 weeks.

[What is Tactical Cognitive Computing?](#)

[First Steps to a Machine Brain](#)

What is Next-Generation Enterprise Search?

Coseer's search solutions are transforming industries from healthcare to finance. Our point-and-shoot AI trains finds answers and insights with 95%+ accuracy within 4-12 weeks - all of this in 100% security. The reason? We founded Coseer on the principle that computers should take care of the boring stuff so that humans can focus on creativity and judgment. To that end, we've built enterprise search solutions to complete complex workflows just as humans would in a fraction of the time. Fortune 500 leaders are using Coseer to speed up and automate their most complex work.

We follow a tactical approach to enterprise search:

- We deliver 95-98% accurate solutions within 4-12 weeks.
- Our solutions deploy entirely behind your own firewall for 100% security, and every decision point is logged for full transparency.
- You add the finishing touches, but our point-and-shoot AI practically trains itself. No more huge training data sets or time wasted annotating and tagging.

Visit our [website](#) for in-depth case studies, ROI breakdowns per industry, and other insight.