
Tactical Cognitive Computing in Industrials and O&G

It's a cliché that today's manufacturing environment faces unprecedented complexity. From unconventional oil fields to high-tech car factories, the pace of adoption of technology in industrial enterprises is only accelerating. There is higher focus on frequent design changes, cost/ operational efficiencies, and performance expectations from the product. At the same time there is higher regulation, more standards and increased emphasis on health, safety and environment – specification for a simple bolt and flange can be 20 pages long.

In this environment, smart decisions based on reliable data are critical for profitability. Naturally, all industrial enterprises invest heavily in scientific decision making. A range of sensors generate endless data via the Industrial Internet of Things (IIoT). Today, this data is analyzed using advanced Big Data software. However, there are certain bottlenecks that limit productivity.

[Read the White Paper](#)

Technologies like tactical cognitive computing process abstract ideas free from structures, tables or keywords. In this White Paper we examine three low hanging uses of tactical cognitive computing for manufacturing environment of industrial enterprises. Hope you enjoy it.

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.