



The brain behind Information Security

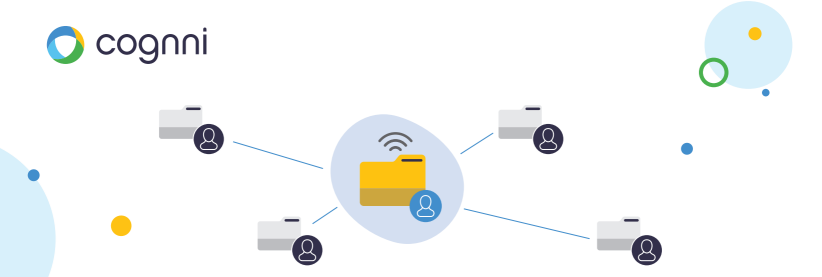
The coronavirus has changed how we do business and created a reality where many workforces exist entirely on the cloud. As information flows in unfamiliar environments, facing unknown threats, keeping information safe without endless tedious work, has become a considerable challenge.

Discover a world where you don't have to worry about your information.

Cognni is offering its core services FREE, forever!



With insights and drilled down sharing patterns, Cognni **enables you to make decisions** that are best for your company's info sharing needs. In line with Microsoft, our core services are available for free for your organization, always.



Be on top of how your information is shared

Information powers any interaction in an organization, and is the energy that drives businesses. The sheer volume of info being shared daily cannot be attended to by your team alone. Cognni provides human-like cognitive functions at **computer speed**, helping companies identify unusual information sharing behaviors.

Integrating with information security tools, Cognni **autonomously** performs tasks that would demand 100's of hours of work, freeing up your time for other efforts.

No User Involvement Necessary

Entrust Cognni for those time-consuming tasks and be more in control of your company's information.



Autonomous Mapping

Cognni understands complex business situations on the cloud and maps information entirely autonomously. Hence, you know exactly where your information is, what is moving, where it goes, and who is sharing it.



Autonomous Detection

No more endless policies and alerts. With autonomous cognitive insights, you can focus on your work.
Get cognitive insights out of the box, or easily create custom cognitive insights for your unique needs.



Autonomous Investigation

Cognni will make companies InfoSec think like a human, right out of the box, so they can focus on the bigger picture, keep their information flow safe.

Adding Cognitive Intelligence to Cloud Information Security

