## MonSoteria ERP Security Practice

## It may be time to think beyond GRC

GRC is necessary but not sufficient for preventing breaches in your ERP system.





## Hackers look for ways how existing controls can be bypassed. And they do not care to remain within the confines of your ERP system

"I am delighted with the help MonSoteria provided in securing our ERP system!"

- CFO, Public Oil Company

It is true that the spate of fraud and data breaches have not diminished in spite of the investments made in GRC and related technologies.

Putting all the structured data of an organization into one overarching system is akin to putting all eggs in one basket from the security point of view. It therefore becomes imperative for an organization to be able to secure this information from internal and external breaches.

Hackers are rule breakers. They look for ways how existing controls can be bypassed. And they do not care to remain within the confines of your system. So they may attack at the database level or the operating system level. Hackers may also hijack some of the technical infrastructure of your ERP system and operate outside the realm of controls you have instituted by being able to give themselves enhanced privileges for certain services. It is therefore important to review the technical architecture and environment of your ERP system and secure it. In addition it is important to institute "active monitoring" of the environment surrounding your ERP system. Our practice will show you how to get this done.

MonSoteria Cyber Security Solutions LLC

http://monsoteria.com Call now: 1-877-494-7133