

The Herald of a New Era for Cybersecurity

Despite data-leak prevention solutions' long history, the technology is often ineffective at handling anything beyond trivial cybercrime scenarios. With the emergence of more dangerous cyber threats daily, this is no longer acceptable, and GhangorCloud is a company striving to provide a better solution – a solution created from the ground up that acknowledges the complexity of challenges and extrapolates from these insights, meeting the threats head on to become the 'Best Platform for Cyber Security' in 2021.

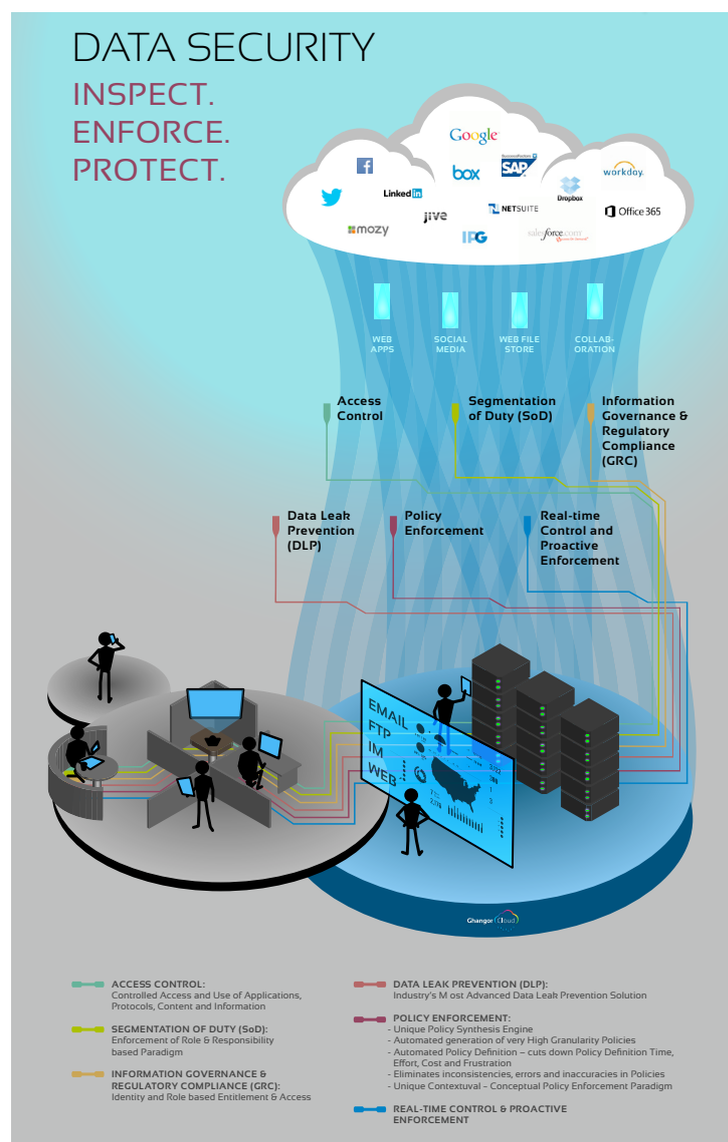
GhangorCloud is a start-up that began in the Silicon Valley in California. Over time, it has begun making waves in its industry, becoming recognized as one of the most pioneering businesses of its time. This is due to the creation of its '4th generation data leak and exfiltration prevention' cybersecurity solution and an information security enforcer product, the latter of which has been awarded gold standard in terms of quality. Incorporating segmentation of duty principles and granular access control, it creates an effective barrier against attack. Moreover, its cybersecurity solutions incorporate ground-breaking patented technologies, focusing on the areas of auto-identification and auto-classification when it comes to data, and including auto-policy synthesis, auto-access control, and auto-GRC enforcement. To do so, it draws from deep artificial intelligence and system theory paradigm and takes a multi-pronged approach.

GhangorCloud's 4th generation is deployed on an international scale and is the subject of growing repute, currently being used across multiple industry verticals such as financial institutions, banking, Hi-Tech, healthcare, governmental organizations, and national security agencies. Therefore, GhangorCloud has been able to demonstrate how it believes in solving the client's problem effectively and systematically, earning it trust and credibility across the board. Objective wise, it as a company wishes to further enhance its leadership position in the market by continually doing this; with each robust data security solution, it addresses new cybersecurity attack vectors as they emerge and is able to keep a finger on the pulse of developments in risk and protection. This is increasingly more important in a world where cyberattacks are growing more sophisticated by the hour.

Its roster of clients currently contains a variety of Fortune-500 level customers, many of which are reached using its direct sales and channel partnerships strategies. GhangorCloud has developed an incredibly robust channel partnership program that allows it to reach such business connections; and these currently made up a vast network of value-added resellers and distributors all over the globe. Fundamentally, this has helped GhangorCloud to thrive in an industry that is constantly developing, and it has found a way to stand head and shoulders above the competition with the provision of stellar protection against sophisticated attacks on critical data, having discovered the limitations of existing software and developing ways around them.

In addition, GhangorCloud has created several advances that have resulted in critical patents for Classical AI and Complex System Theory. This has informed its internal culture of problem-solving in a holistic, supportive, encouraging environment that champions professional excellence and integrity, searching for these as priority when it comes to new hires. The team's dedication has been pivotal to GhangorCloud during Covid-19, as new threats and difficulties emerge with the rise of the remote work paradigm. However, the pandemic has thusly prompted businesses to take cyber threats more seriously, and GhangorCloud has witnessed an increase in demand for its services, stepping up to the plate to provide for this ever-growing market.

Going forward, this will develop further with its launch of the CAPE software slated for release in Q3 of 2021, alongside additional partnerships and updates to existing work. To close, GhangorCloud had



this to say: ' Our objective at Ghangor Cloud is to further enhance the leadership position by providing robust data security solutions for the industry that will address the new Cybersecurity attack vectors which are bound to emerge in the near future due to the evolving nature of communication and computation infrastructure, equipment, and provisioning methodology. To this effect, we have a very clear future roadmap that we are pursuing.'

Company: GhangorCloud
Contact: Bhanu Panda
Website: ghangorcloud.com