HIGHLIGHTS

CORENT INKS PARTNERSHIP WITH EHOSTING DATAFORT ON CLOUD MIGRATION SERVICES

orent Technology has announced the signing of a cooperation agreement with eHosting Datafort (eHDF). eHosting DataFort is a provider of Cloud Infrastructure, Managed Hosting and Managed Security Services in the gulf region.

"We are excited to start this partnership with eHDF as it enables both eHDF and its customers to capitalize on their Cloud Ambition by guiding and migrating customer IT assets to the Cloud or Hybrid Cloud environments," said Feyzi Fatehi, CEO, Corent Technology. "Adoption of cloud is increasing rapidly in the Gulf region as enterprises realize the business benefits of better agility and a reduced datacenter footprint."

Corent's SurPaaS MaaS platform, a fully integrated platform, allows System Integrators and Managed Service Providers to rapidly analyze, plan, optimize, and migrate their customers' enterprise applications into the target cloud. The target estate can be Azure, AWS, GCP, IBM Softlayer, Oracle CI or even a hosted data center, such as eHDF.

The power of the platform enables organizations to manage and execute their migration journey to the cloud in a cost effective, accelerated and optimised way, in line with their own desired business roadmap.

Yasser Zeineldin, CEO, eHDF, said, "Our mission is to help our clients manage and secure their IT workloads no matter where such workloads reisde. To deliver on that mission, we work closely with our customers and partner ecosystem in the assessment of their workloads, and getting the customer safely and cost effectively to their desired destination. In our



Cloudburg services platform, integrated with Corent SurPaaS MaaS, we are leveraging this power to help customers in their cloud journey."

FVC TO DELIVER VIRSEC CYBERSECURITY SOLUTIONS IN THE MIDDLE EAST

VC, a value-added distributor in the Middle East and Africa, has signed a strategic partnership with Virsec, a cybersecurity company delivering a new approach to protect organisations against advanced cyber-attacks.

The partnership will enable FVC to distribute Virsec's cybersecurity solutions throughout the Middle East region.

Responding to a sharp increase in cyber-attacks targeting businesses, Virsec has validated its patented Trusted Execution technology with FVC's partners and customers to provide unprecedented protection against advanced cyber-attacks. High-profile attacks such as WannaCry, NotPetya, Black Energy, Industroyer, and others have used advanced hacking techniques and memory exploits to hijack control, cause disruption, shut down critical business applications or worse. These techniques bypass conventional network security tools and have been considered "indefensible" by many security experts.

"Cybersecurity is a top concern for our customers today as hackers are evading conventional security defenses," said K.S. Parag, managing director, FVC. "Virsec provides effective runtime application memory protection against fileless and memory-based exploits, helping our customers eliminate these dangerous attacks. Through this strategic partnership we have strengthened our IT security portfolio to provide our partners and customers with a complete suite of complementing security solutions required to protect their businesses and critical assets."



Virsec is the only security vendor that protects processes and memory in real-time. The solution maps acceptable application execution, and instantly detects deviations caused by attacks. This deterministic process takes the guesswork out of cybersecurity by detecting and blocking application attacks within milliseconds, with precise forensics at every step.