

CLOUD FOR BUSINESS IS ON THE RISE



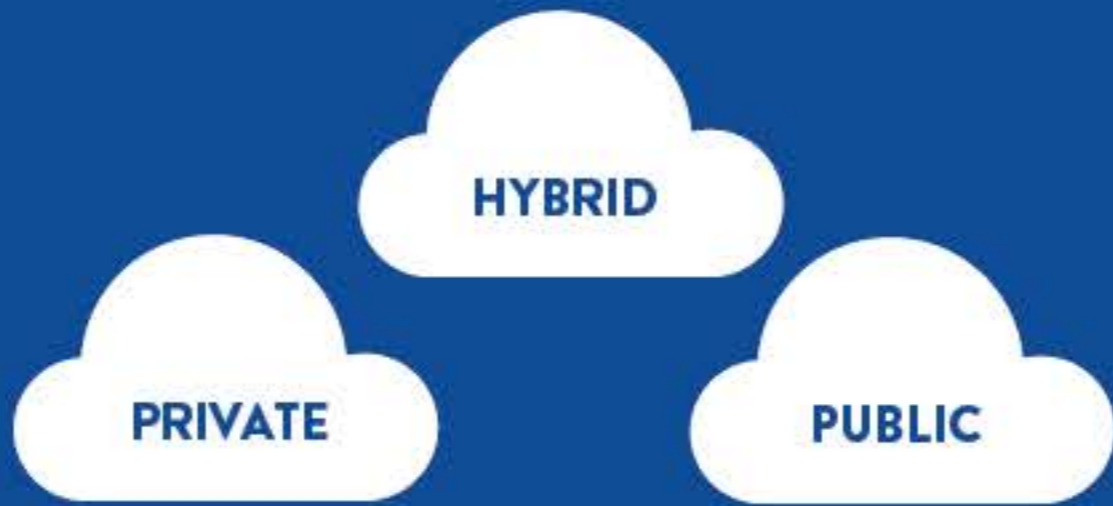
..BUT NOT ALL BUSINESSES ARE PREPARED



And more surface area means more susceptibility to threats than ever before



UNISYS STEALTH(CLOUD)
SECURITY WITH
NO LIMITS



...No **SINGLE** security solution fits all clouds

- Greater risk of lateral and insider attacks
- Manual provisioning leaves gaps in security

Copy pasting on-premise architecture to the cloud opens you up to threats

STEALTH(CLOUD) XDC FOR AZURE DELIVERS

- Consistency**
Methodology and expertise are the same both on-premise and in the cloud
- Cryptography**
Cloaks endpoints, making them undetectable to unauthorized users inside and outside your enterprise
- Community**
Users and devices are organized into communities of interest (COIs) and granted access only to projects they need to see

WHAT SETS US APART?

360 Coverage
Your security needs are met with a single, unified solution. Protect not only your perimeter but your infrastructure as well, with AES-256 encryption among Virtual Machines (VMs) and between your data center and the Azure Virtual Network.

Drill Down Approach
COIs allow your security parameters to follow users from device to device, using identity-driven micro segmentation, so that VMs know to ignore pings from outside their community. We secure data at lower points in the networking stack to prevent lateral motion of malware.

Industry Approved
New Product Innovation Leader for Encrypted Network Security (Frost & Sullivan 2015)/American Technology Award for cyber-security (Tech America Foundation 2014)

Enhanced Threat Protection
Our technology reduces configuration errors, and reduces the likelihood of data being exposed to unwanted tenants or cloud service providers.

Ease of Use
Security policies flow from the data center to the cloud, eliminating the need to provision individual VMs. Our intuitive infrastructure improves user experience, allowing the fast, easy, and SAFE transition of workloads from data centers to the cloud.

FOR MORE INFORMATION, VISIT UNISYSSECURITY.COM/AZURE OR EMAIL US AT SECURITY@UNISYS.COM