

VMware & IBM Cloud: From fast Scaling Up to Mission Critical

Choose agility of scaling OR robustness for Mission Critical workloads?

Zdravko Angelov
IBM Cloud



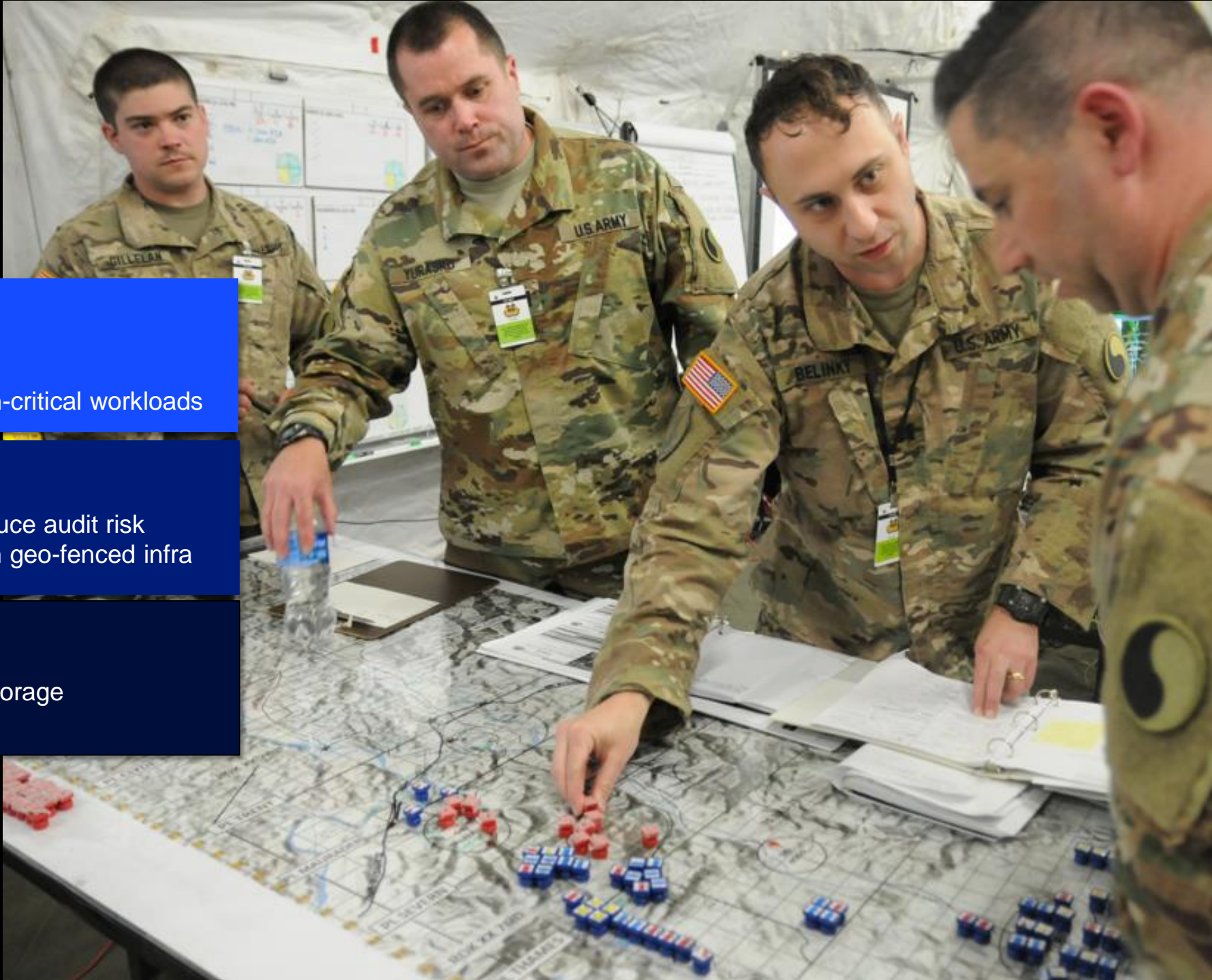


48 uur

4 weken

2 maanden





DR, Backup, HA

- ✓ Protect data & minimize downtime
- ✓ HA, multi-zone infrastructure for mission-critical workloads

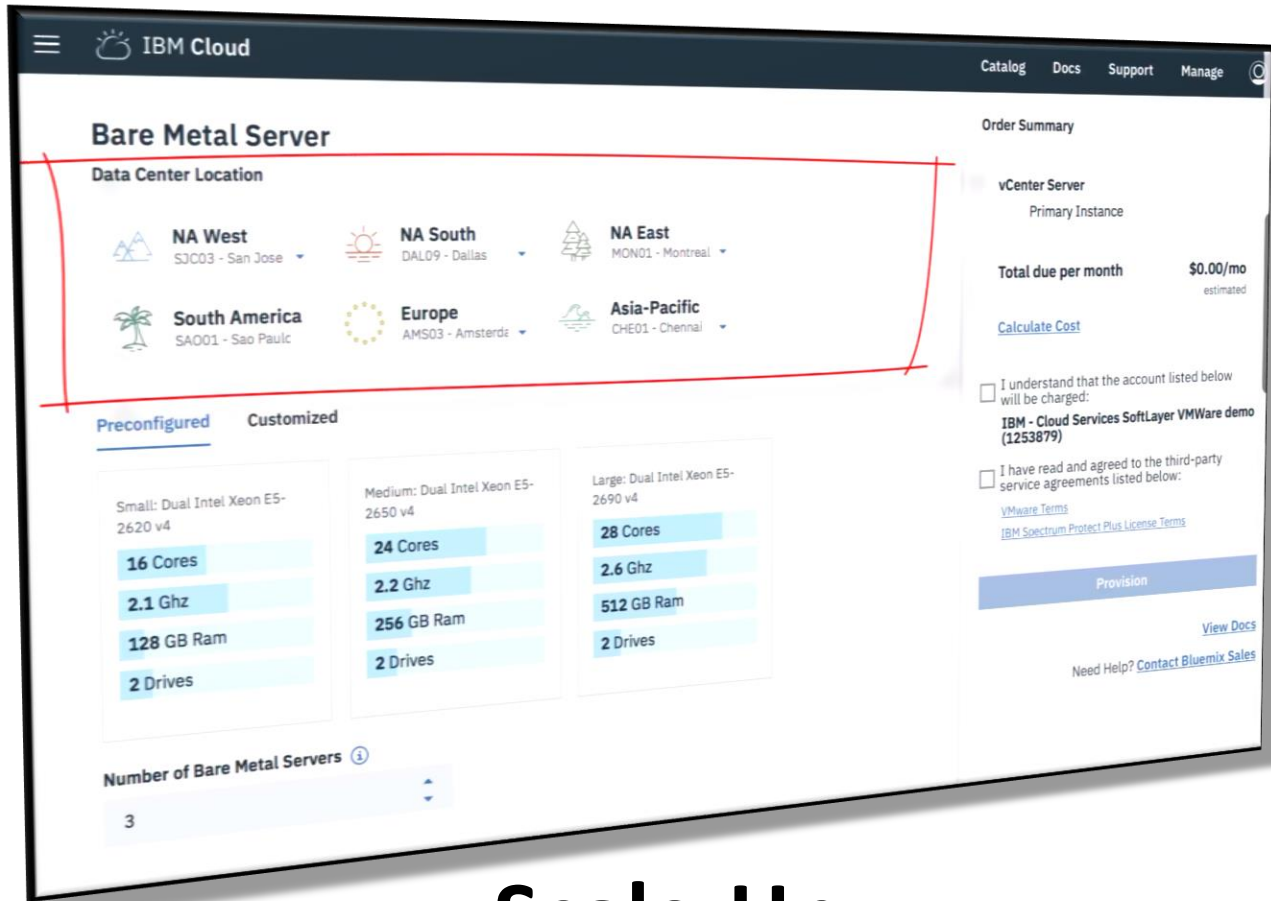
Security & Compliance

- ✓ Secure apps, protect data/networks, reduce audit risk
- ✓ Meet data sovereignty requirements with geo-fenced infra

Always Up-to-Date Infrastructure

- ✓ Leverage latest servers / networking / storage & VMw SDDC stack features

vmware® IBM Cloud



The screenshot shows the IBM Cloud Bare Metal Server configuration interface. On the left, under 'Data Center Location', a red box highlights the 'NA West' region (SJC03 - San Jose). Below this, there are options for 'Preconfigured' and 'Customized' server configurations. The 'Customized' section shows three options: Small (Dual Intel Xeon E5-2620 v4), Medium (Dual Intel Xeon E5-2650 v4), and Large (Dual Intel Xeon E5-2690 v4). The 'Large' option is selected, showing 28 Cores, 2.6 Ghz, 512 GB Ram, and 2 Drives. On the right, the 'Order Summary' shows a 'Total due per month' of '\$0.00/mo estimated'. There are checkboxes for terms and conditions, and a 'Provision' button at the bottom.

Scale-Up



The screenshot shows a VM monitoring dashboard with a table of VMs and their status. A large green box with the text 'Speed 3x' is overlaid on the top left. A white box with the text 'First VMs UP' is overlaid on the middle. A black box with the text '00:01:45.1 Workloads running on London 06' is overlaid on the bottom left. A black box with the text 'London 04 workloads restarting on London 06' is overlaid on the bottom right. The table shows columns for Host Name, IP Address, Success, Fail, C, M, ML, % Failed, Last Ping Status, Last Ping Time, Last Ping TTL, and Average Ping.

Mission Critical

IBM®

| vmware®

A decade-long partnership

