

HCI's many advantages through monthly payments

ATALORED TRANSFORMATION AND PROCESSES

| Thinklight | ۰. ۲. ۲۰۰۰ ۲۰۰۰ ۲۰۰ ۲. ۲۰۰۰ ۲۰۰۰ ۲۰۰ | | ••••••• ••• •••••• | | | | | الا المحمد ا محمد المحمد ا محمد المحمد ا | | | دین ۱۱۱ میں میں میں اور ا | | | Constraints of the second seco | |
|------------|--|-------------|-----------------------|---------|-----|--|--|--|--|--|------------------------------|---|--|--|--|
| Thinking | | | | | • • | | | ¹ 222222222222222222222222222222222222 | | | | s www.ww | zz zz <u>row municipality</u> zz <u>row municipality</u> zz <u>row municipality</u> | an mun m | VX Series |
| | | < 1000 2000 | | 1.300 H | | | | | A State of the sta | | ₩₩ ••• | Addition of the second of the | ¢ <u>iii</u> iiii | | and and and and and and and and and and |

Via a combination of the Lenovo ThinkAgile VX platform with VMware vSAN, ThinkAgile VX as a Service gives you a choice of four preconfigured yet customizable solutions tailored to your workload requirements.

PAYMENT OPTIONS YOU'VE BEEN WAITING FOR

No upfront capital expenditure Low and predictable costs Monthly or واصلو quarterly payments what you

Bringing all your compute, networking, and storage together under the single control of a hyperconverged infrastructure is now available to any size of business via an OPEX model of payment.

As well as simplifying both Hyperconverged **Infrastructure (HCI) transformations and** operations via preconfigured VMware vSAN workload bundles, Lenovo's Intel-powered ThinkAgile VX as a Service is a solution based around flexible monthly payments.

No

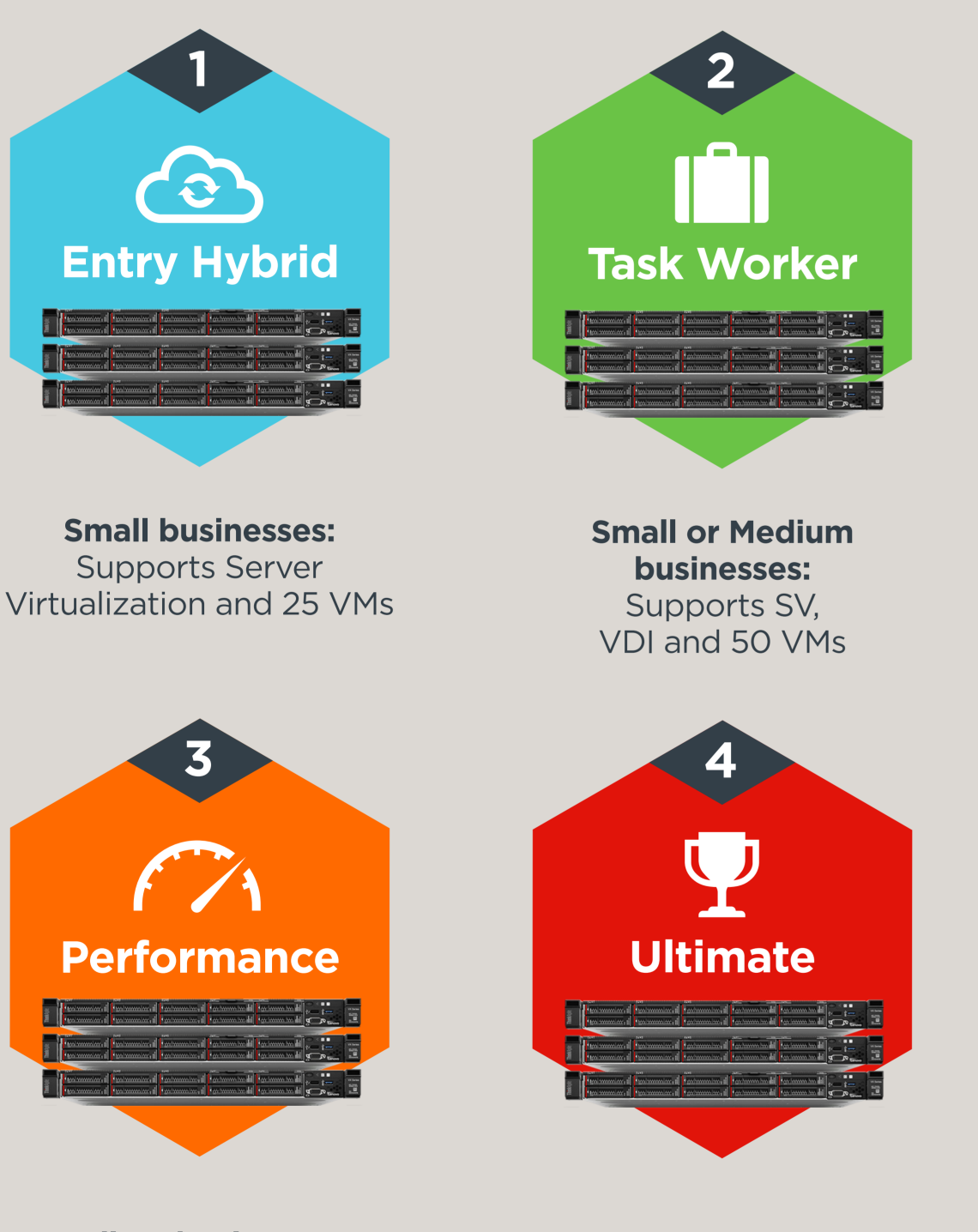
long-term

commitment



Pay for

require



Medium businesses: Supports SV, VDI and 75 VMs

Medium to Enterprise: Supports SV, VDI, 150 VMs, and critical workloads

PERFORMANCE AND REDUCE CLOUD-**DEPLOYMENT LATENCY**

Intel's Al-enabled Workload **Optimizer by Granulate** continuously enhances performance by automatically adapting to application workloads in real-time



60% **Reduce Cost**

Code

Changes

Flexible

scaling to suit

your needs

Working in combination with 6th generational Intel tech, it empowers accelerated app modernization, risk mitigation, and bottleneck diagnosis, while all being backed up by Intel's Security-First Pledge.⁶

PREDICTABLE **COSTING LEADS** THE WAY TO HCI

ThinkAgile VX as a Service comes with flexible payment packages enabling you

The Entry Hybrid workload bundle has been specifically developed with entry level businesses in mind: so are you ready to explore ways to begin your own journey to HCI?

You can scale upwards adding extra VMware or Lenovo innovations as needed, or upgrade at the end of the year.

to move HCI investment from CAPEX to OPEX, empowering you to leverage the innovative technologies previously only available to large enterprises prepared to risk a huge capital outlay.

Contact us today

Sources:

- 1, 2: 451 Research Voice of the Enterprise: Hyperconverged Infrastructure: Technology & Platform Innovation. December 2021
- 3: (Running HCI solutions with VMware virtualization) Davison, Dean and Mark Lauritano. The Total Economic Impact of VMware vSAN. Forrester. September 2019
- 4: (Running HCI solutions with VMware virtualization) Compass Partners. VMware HCI Applications Study. September 2020
- 5: 451 Research Voice of the Enterprise: Hyperconverged Infrastructure: Technology & Platform Innovation. December 2021
- 6: https://www.intel.com/content/www/us/en/corporate-responsibility/product-security.html

Powered by Intel[®]

© 2022 Lenovo. All rights reserved.