

# ThinkAgile MX 5-10 Promotion

With Lenovo ThinkAgile MX for Azure Stack HCI, your customers can integrate hyperconverged infrastructure with Azure and hybrid services to run virtual workloads on premises.

Now you can provide your customers with a full HCI solution starting from 20,000.00 EUR\*

## Get up to 10% discount when selling a ThinkAgile MX solution

**5% discount code when you sell ThinkAgile MX Nodes and add Services**

**10% when you sell Windows Server 2019 Datacenter licenses, Services and ThinkAgile MX together**

When creating your bid, inform your **Lenovo Distributor**. They will obtain a **special Discount Code** from the SMB Sales Manager and apply it to your order.

### Terms & Conditions

1. Promotion is only applicable for Lenovo uncovered customers. Ask Lenovo SMB Sales Manager if your customer is eligible.
2. ThinkAgile MX nodes must be included in the quote. Both MX and Services must be included in the quote for a 5% discount. MX, Services & Microsoft Windows Server 2019 Datacenter licenses must be included for a 10% discount.
3. Discount is only applicable if all the products in the bid are purchased at the same time.
4. All deals are subject of the SMB Sales Manager review and approval for the code.
5. Available to all partners in EMEA and quoted via the Lenovo Bid Portal.
6. These vouchers cannot be combined. Only one code can be applied to each quote and no other discount codes can be applied in the same quote
7. The reseller must be registered in the Lenovo Partner Hub.
8. Lenovo reserves the right to withdraw the promotion at any time.

[Learn more](#)

**LEAP**

**ThinkAgile**

 **Microsoft**

\*Price can differ depending on customer solution

© Lenovo 2021. All rights reserved. Lenovo, the Lenovo logo are trademarks or registered trademarks of Lenovo. All trademarks are the property of their respective owners. Microsoft and Azure are registered trademarks of Microsoft Corporation in the U.S. and other countries or both. Other names and brands may be claimed as property of others.