

# Protecting customers 24/7 with smart security services

## Safe4

To ensure its security operators have always-on access to in-home security monitoring data, Safe4 deployed a hyperconverged infrastructure powered by Lenovo ThinkAgile MX Series and Azure Stack HCI solutions—cutting total cost of ownership by 30% and delivering 24/7 availability.

### Customer Problem

With its existing three-tier architecture approaching end-of-support, Safe4 looked for a new platform to run the digital services that underpin its alarm receiving center.

### Lenovo Solution

Safe4 worked with its trusted technology partner Move AS to replace its legacy systems with a future-ready HCI platform based on a three-node Lenovo ThinkAgile MX3531-F cluster with Azure Stack HCI.

### Business Impact

The Lenovo solution cuts TCO by 30%, data center footprint by 50%, and halves power consumption—all while delivering high availability for mission-critical home security services.



“Thanks to our HCI solution from Lenovo, we can keep our Alarm Receiving Center running 24/7. Crucially, we also have a future-ready platform to expand our innovative IoT solutions and grow the business.”

**Vegard Olsen**

Principal Cloud Architect, Safe4



30% lower total cost of ownership



50% reduction in data center footprint



50% reduction in power consumption

