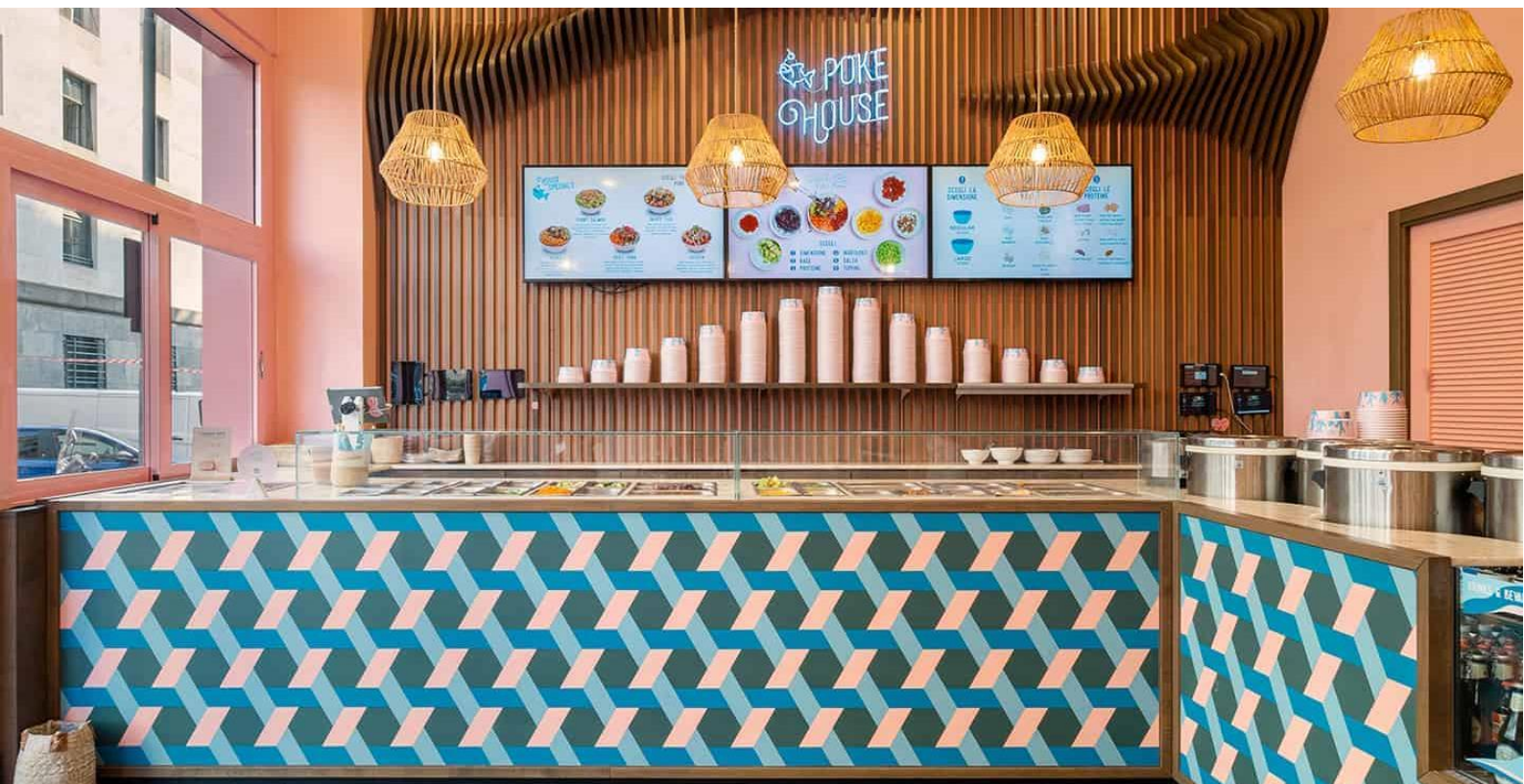


Companies can have their devices disperse somewhere in the world but fully controlled and secured.

CASE STUDY: POKE HOUSE



About the customer

Poke House is an Italian franchise restaurant chain with 100 plus restaurants: 70 in Italy and 30 between Europe and United States. "Californian soul, Hawaiian taste" is their main claim which introduce their menu of fresh and colourful poke bowls enjoyable in their stores or delivered wherever the customer request. What makes them recognizable is the coloured look, young style, extremely fresh and healthy food as well as modern look.

Situation

As an agile and modern restaurant organization they go beyond the food service down to the instruments adopted to run an efficient business. Through all restaurants there is a fleet of devices that support all the steps of their customer journey, from taking orders, managing the plates in the cuisine, to delivering food and to check the bill.



The outcomes

In one week, time it has been completed the full deployment of the project, choosing the Corporate license version of Chimpa. Through more than 200 restrictions and 600 management functionalities Chimpa has brought in the hands of the head company the full control of the devices. The functionalities available to the store personnel have been locked just to those strictly requested by the management of their activities, improving the efficiency and the "health" of the devices themselves. If management and full control is something spotting and immediately appreciable, the securing of the fleet of devices is a less visible kind of job that relate the obscure but powerful security technology embedded in Chimpa which have a high value in the eyes of Poke House management.

The project

Despite the professionalism of their personnel in the food sector they were not meant to be IT ready by any means. For that reason, Poke House's management needed to manage this Android devices scattered around the world, not only taking their full control, but also protecting them from being secured from threats by any means. Chimpa have been choose because of the superior remote-control capabilities provided as well as the power of an advanced security solution.

Chimpa is a Unified Endpoint Management (UEM) and Mobile Theart Defense (MTD) All-in-one platform designed to manage, monitor and secure Android, iOS and Windows devices. Chimpa's easy-to-use cloud-based console can provide to SME, Enterprise and Large corporation the peace of mind of a full control of their company devices as well as all BYOD devices, providing a high-quality security protection through three lines of defense: User Restrictions (Attack surface reduction), Active Defence (AV, Anti phishing, Hash file, Firewall) and Proactive Defence (Threat Intelligence). Chimpa's software has been designed by a high skilled team of developers with security in mind.

android enterprise
EMM provider

