



One of Thailand's biggest IT system integrators boosts productivity with HCI and powerful software solutions from Nutanix

Professional Computer Co., Ltd. (PCC) is one of Thailand's biggest IT system integrators, serving customers for more than three decades. It helps enterprises digitize their businesses by providing a range of services including proof of concept, application development and production environment testing. PCC uses Nutanix technology to modernise their own datacenter, enabling it to increase the efficiency of its management and work processes, and create services faster to meet ever-changing customer needs.

# **KEY RESULTS**

- Reduced OPEX by 20%
  - Substantial reduction in datacenter footprint and utilities bills and supercharging the team's operational efficiency with ease of use.
- Time-to-market speeds up

Deploying resources now takes a few hours instead of days; time spent on adding nodes takes 1-2days instead of weeks.

• Unified management

Centralized applications and software development on a single platform makes maintenance easier

### **INDUSTRY**

System Integrator

GEO APJ

WEBSITE www.pccth.com

## **SOLUTIONS**

• Business Critical Apps

### **PRODUCTS**

#### Nutanix Cloud Infrastructure

- AOS Storage
- AHV Hypervisor
- Nutanix Kubernetes Engine

#### Nutanix Cloud Manager

- Intelligent Operations (Prism)
- Self-Service
- Nutanix Security Central (Flow)



"We switched to Nutanix's HCI to centralise our applications and software development on a single platform, which provides unified management and streamlines all hardware procurement processes. In the past, we always had to purchase hardware separately, but now we can do it all in one process, making maintenance much easier. Nutanix's solutions also seamlessly integrate with existing legacy products, enabling us to maximise our agility."

- Mr. Saknarong Saengsangapong, president and CEO of Professional Computer Co., Ltd. (PCC).



T. 855.NUTANIX (855.688.2649) | F. 408.916.4039 info@nutanix.com | www.nutanix.com | \( \mathbf{y} \)@nutanix