

# CASE STUDY



**INDUSTRY:** RETAIL

**WEBSITE:** [WWW.SPINNEYS-DUBAI.COM](http://WWW.SPINNEYS-DUBAI.COM)

**TECHNOLOGY:**

- AZURE
- EXCHANGE
- SHAREPOINT
- SQL 2014 SERVER

## SUMMARY AND CHALLENGES

Spinneys has engaged with LiveRoute to help migrate and setup SAP, Exchange and SharePoint infrastructure in Azure with a guarantee of minimum disruption to the business.

- ✓ From: On-Premise
- ✓ To: Azure
- ✓ Workload: SAP, Exchange, SharePoint, File Server and Web App
- ✓ Tight Schedule for Migration
- ✓ Converting VMs
- ✓ Near Zero Downtime

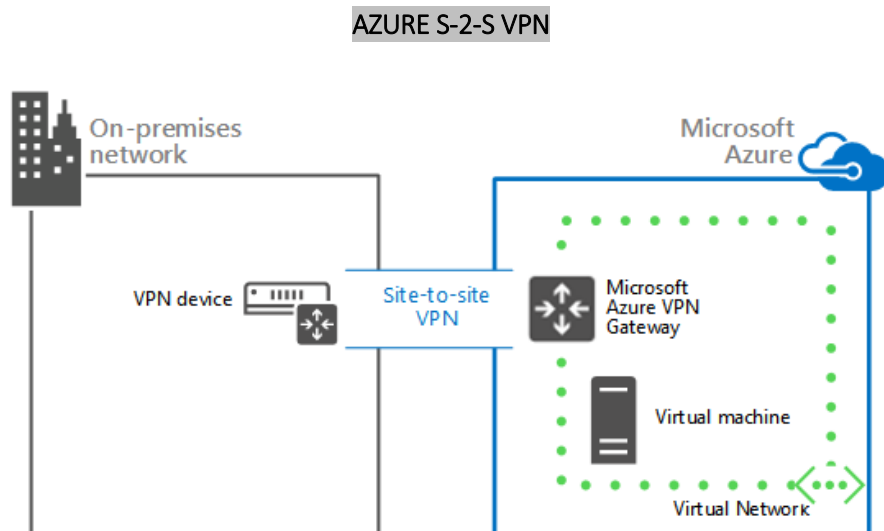
## THE SOLUTION

- ✓ Azure Tenant Enablement
- ✓ Azure Active Directory Office 365 Integrations
- ✓ Multi-Site VPN connection between Azure, On-Premise and HEC (SAP Hana Cloud)
- ✓ Offline Migration by converting Physical Servers to VHD
- ✓ Offline Migration by converting Hyper-V VMs to VHD
- ✓ Online Migration using Azure Site Recovery
- ✓ Exchange Migration using Standby Continuous Replication
- ✓ SharePoint infrastructure on Azure
- ✓ Perform Remote Level 2 Support for Help Desk Teams in multiple locations: UAE, UK, South Africa and USA

## BENEFITS

Customer objective: to migrate the on-premise Data Centre and secure the 24/7 availability of all its web services while balancing its IT budget and enable resiliency without the need for redundancy.

## DEPLOYMENT APPROACH



## P2V OFFLINE CONVERTER



## AZURE SITE RECOVERY MIGRATION



## EXCHANGE STANDBY CONTINUOUS REPLICATION

