

HDVC Case Study Retailer-1

<Key Point> High sound quality, low cost, 8-site connectivity

Background

The sound quality of existing TV conference was not good and it caused the trouble during the conference.
(Ex. Sound interruption, Unstable connection)

Introduction

-Tokyo HQ - Osaka Branch - Branch2 - Branch3
- Branch4 - Branch5 - Branch6 - Branch7
Total : 8-site

Use of HDVC

- Meeting of all sites (All 8-site connection)
- Meeting between Tokyo HQ and Osaka Branch
* Conference held in the same time at 3-site and 4-site.
- Point-to Point meeting

Configuration

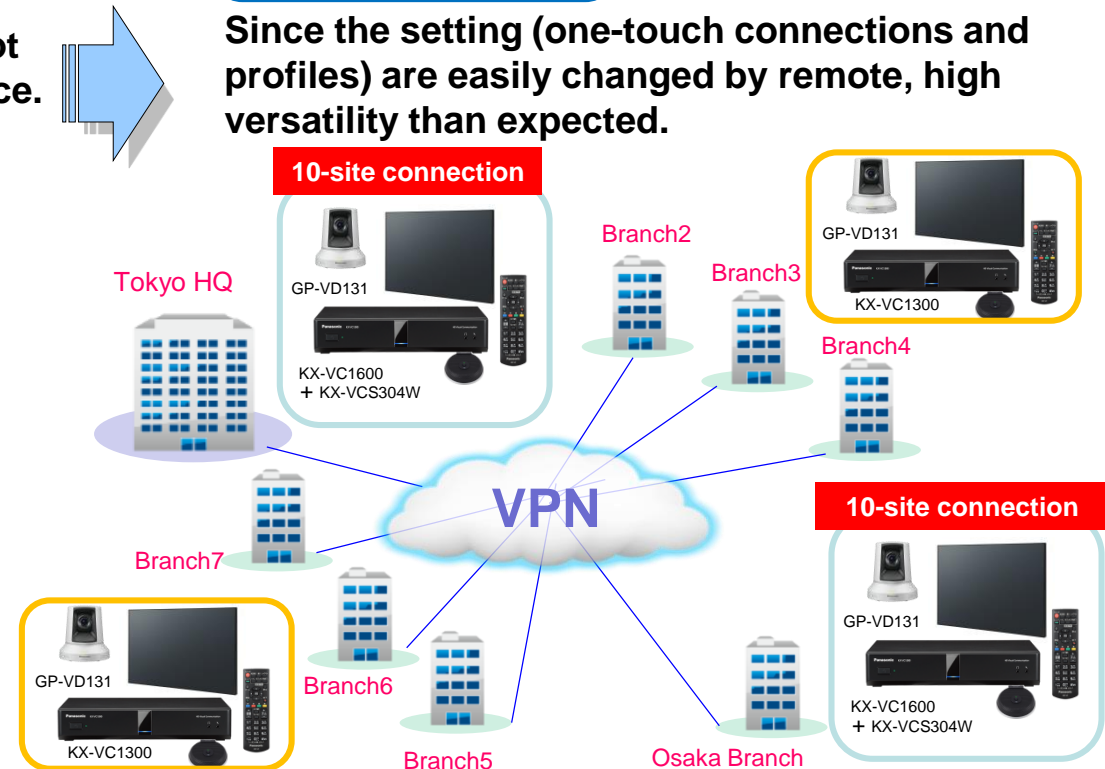
- KX-VC1600 2pcs + KX-VCS304 2pcs
- KX-VC1300 6pcs · GP-VD131 8pcs
- KX-VCA001 8pcs

Further Plan

- Plan to introduce mobile connection for domestic 1-site and overseas 4-site.

Benefit

Since the setting (one-touch connections and profiles) are easily changed by remote, high versatility than expected.



Key Point

- replacement from existing Ricoh P3000.
- Network condition : Corporate VPN
- SONY and Polycom were competitor, then these two companies proposed the plan taking advantage of the MCU.
- Panasonic propose the VC1600 (10-site built-in MCU) at Tokyo and Osaka.
- Hearing the conference operation form, confirmed that connection will fit within 10-site.