



Migration of E-mail system to Cloud Platform

Microware Limited

Company Highlights



- Over 10 years Government experience
- Existing PC Bulk, Server Bulk and Network Bulk Contractor
- Government Public Cloud Services
 - Cat A – Productivity Apps
 - Cat B – Business Apps
 - Cat C – Cloud IT Services
 - Cat D – Social Media Apps

Reference Case Study



- *A local University in Hong Kong*
- *All the staff and student (around 36000) setup a online mail account. It include 6000 mail box migration from existing mail system to MS Office 365 platform*
- *Schedule complete within 12 month and Microware provide another 12 month service support maintenance*

Project Objective



- *Online Mailbox Migration*
- *Client Deployment for MS Outlook Client in main Campus, off-Campus offices in HK and Shenzhen Office*
- *Convert Archived Messages to Outlook Personal Storage Table (.pst)*
- *Setup a proof of concept (POC) environment and pilot migration plan before rollout*

Project considerations



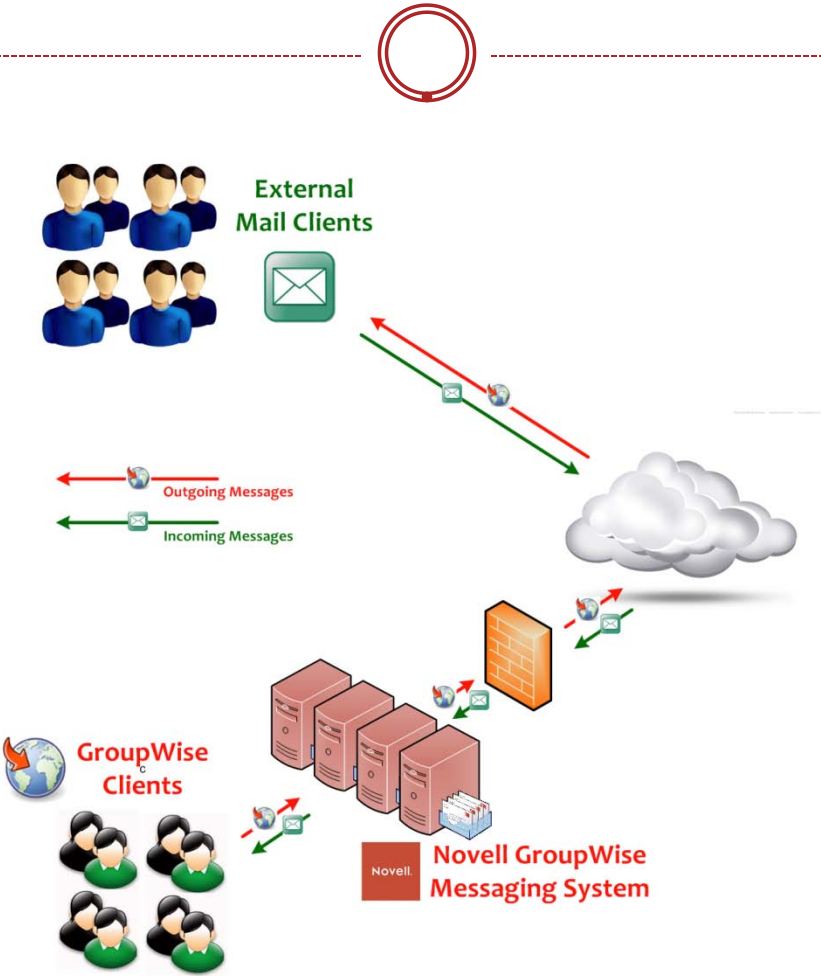
- *Requires dynamic mail routing throughout the transition period*
- *Users must be able to send mail with one another across all active servers, throughout the transition period*
- *Generate hosted AD accounts through the migration process*
- *Implement MS online DirSync tool between hosted AD from O365E and local AD*
- *Email archiving include migrate personal address book and local mail archives*

High Level Rundown

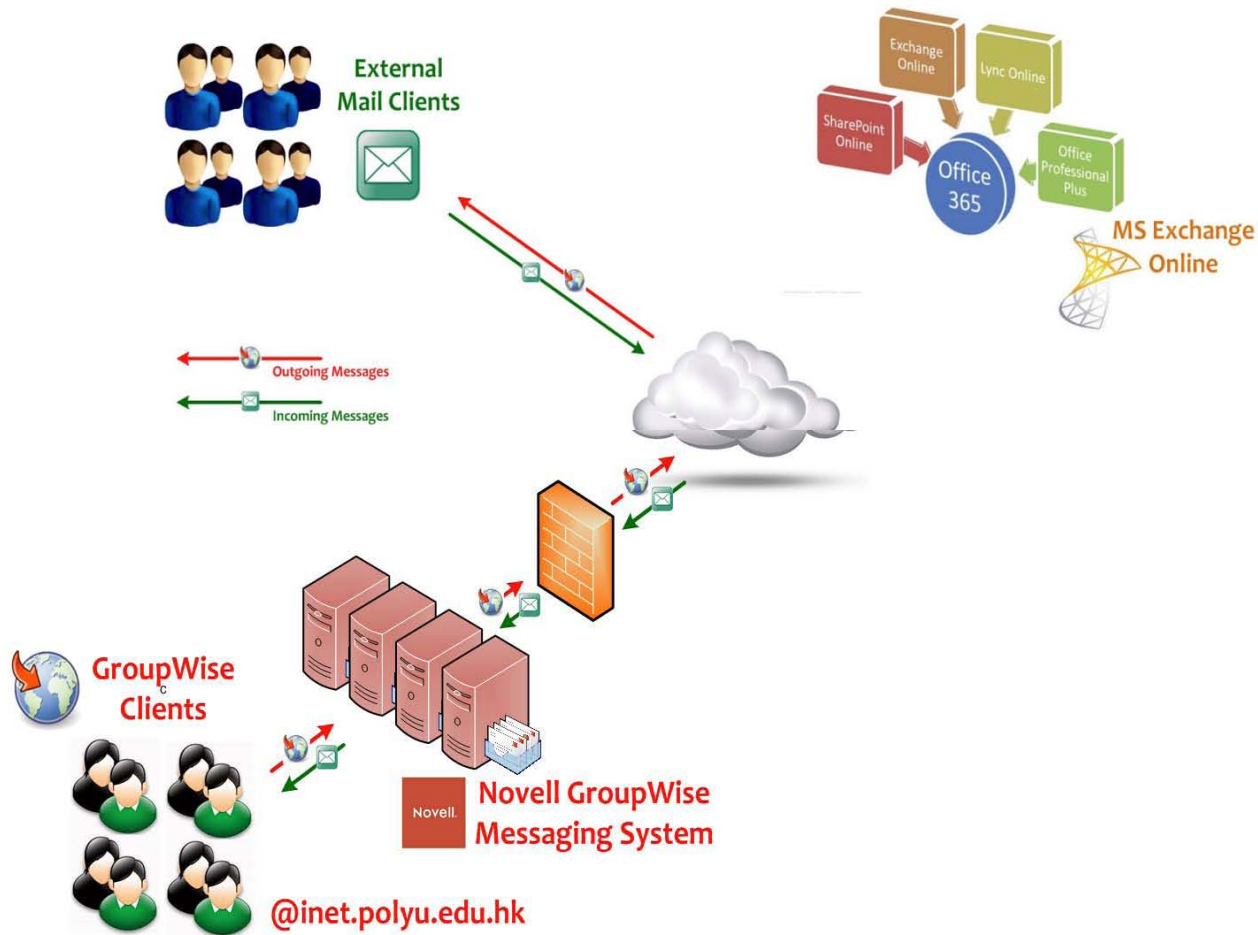


- *Stage 1: Existing environment study*
- *Stage 2: O365E readiness*
- *Stage 3: Email coexistence*
- *Stage 4: Email migration readiness*
- *Stage 5: Migration coexistence start*
- *Stage 6: Migration coexistence complete*
- *Stage 7: GW decommission readiness*
- *Stage 8: Modify mail routing*
- *Stage 9: Decommissioning GW*
- *Stage 10: Final stage*

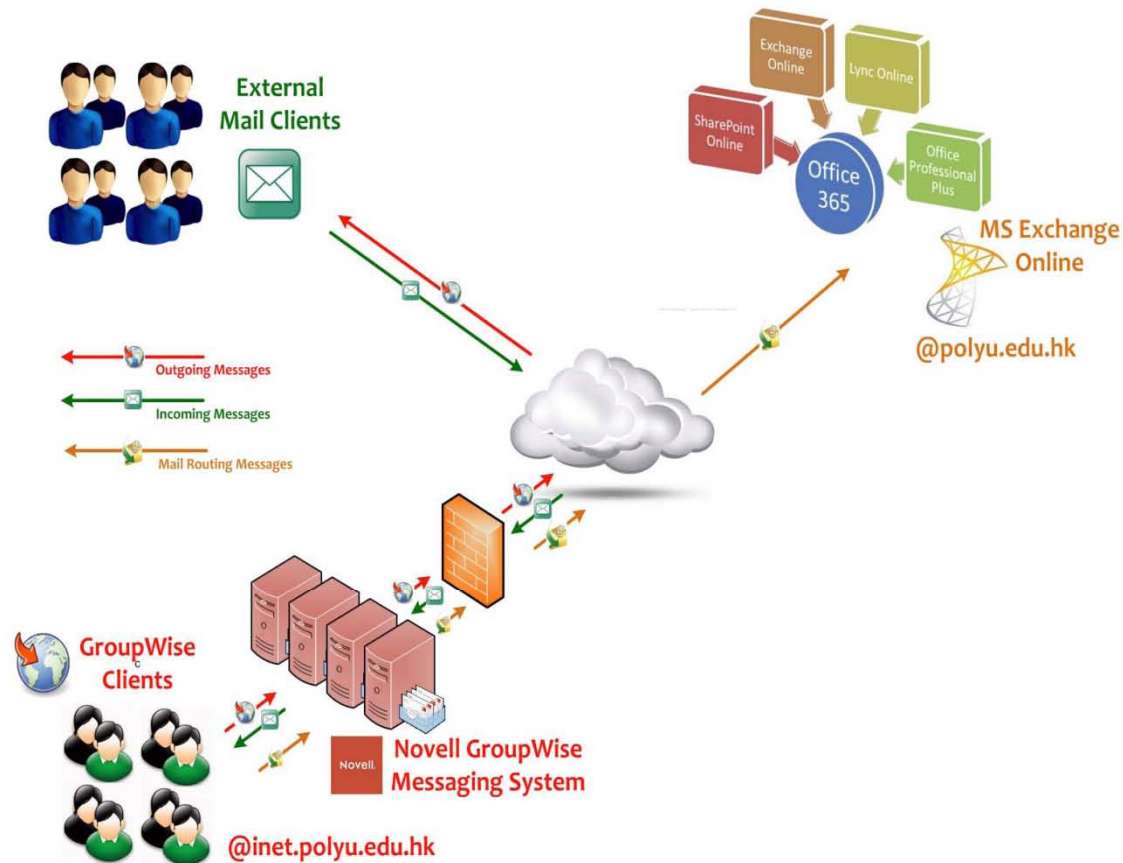
Stage 1: Existing Environment



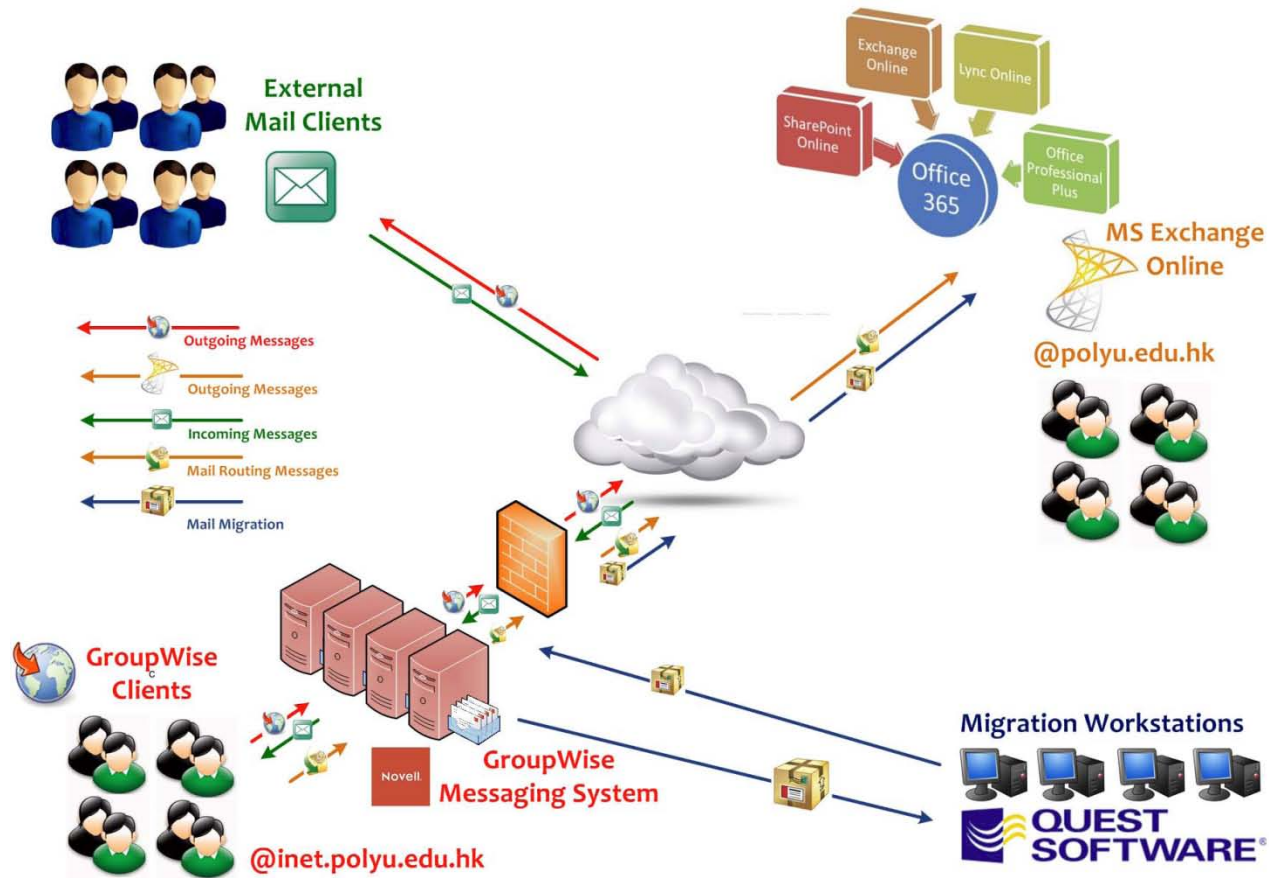
Stage 2: O365e readiness



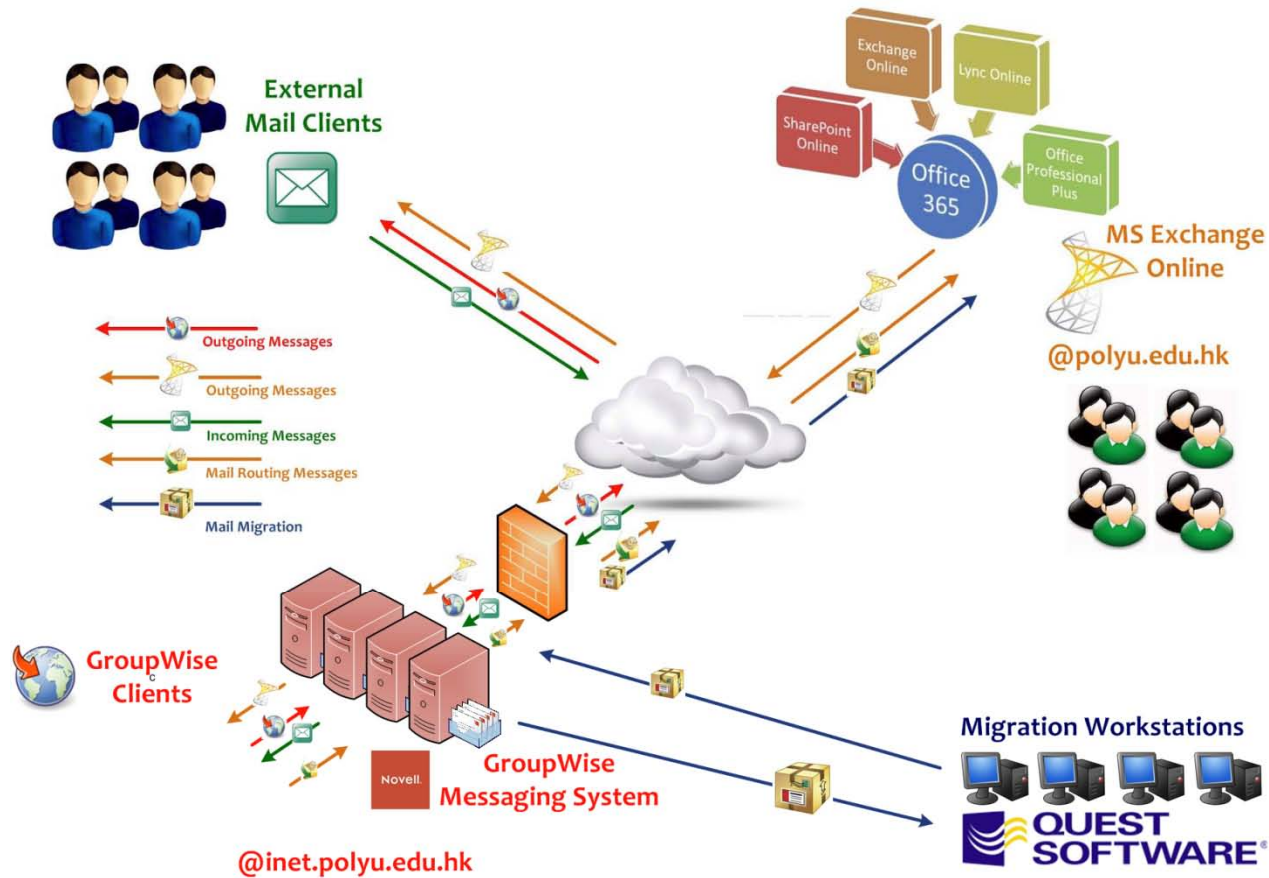
Stage 3: Email coexistence



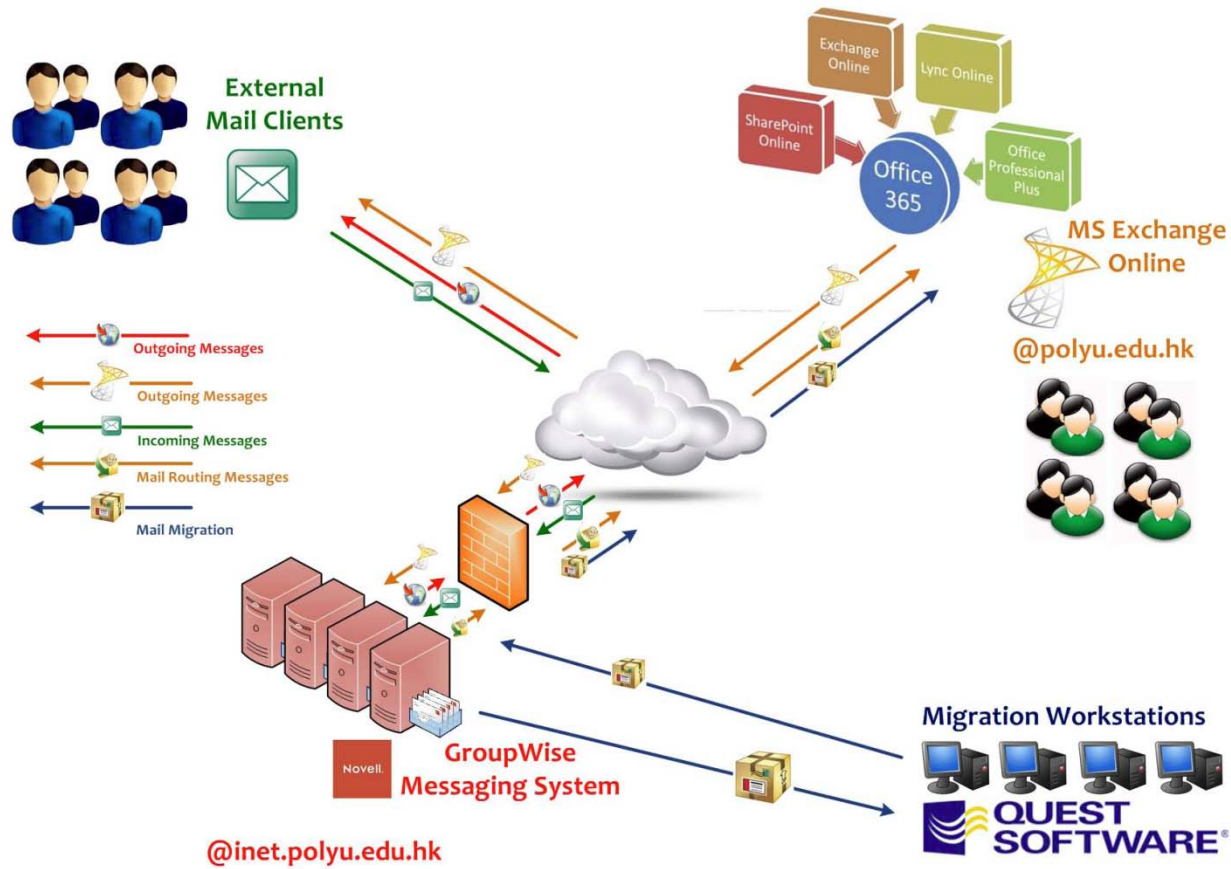
Stage 4: Email Migration Readiness



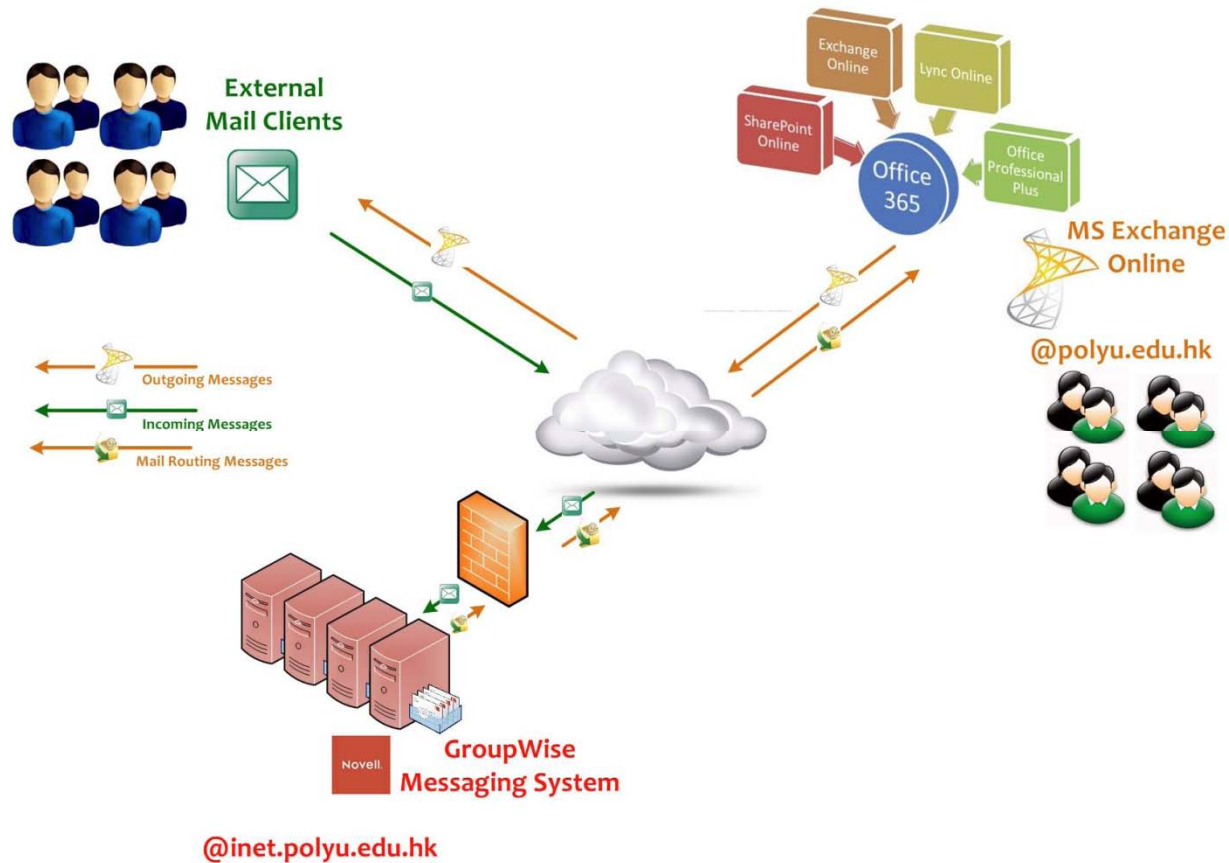
Stage 5: Migration Coexistence Start



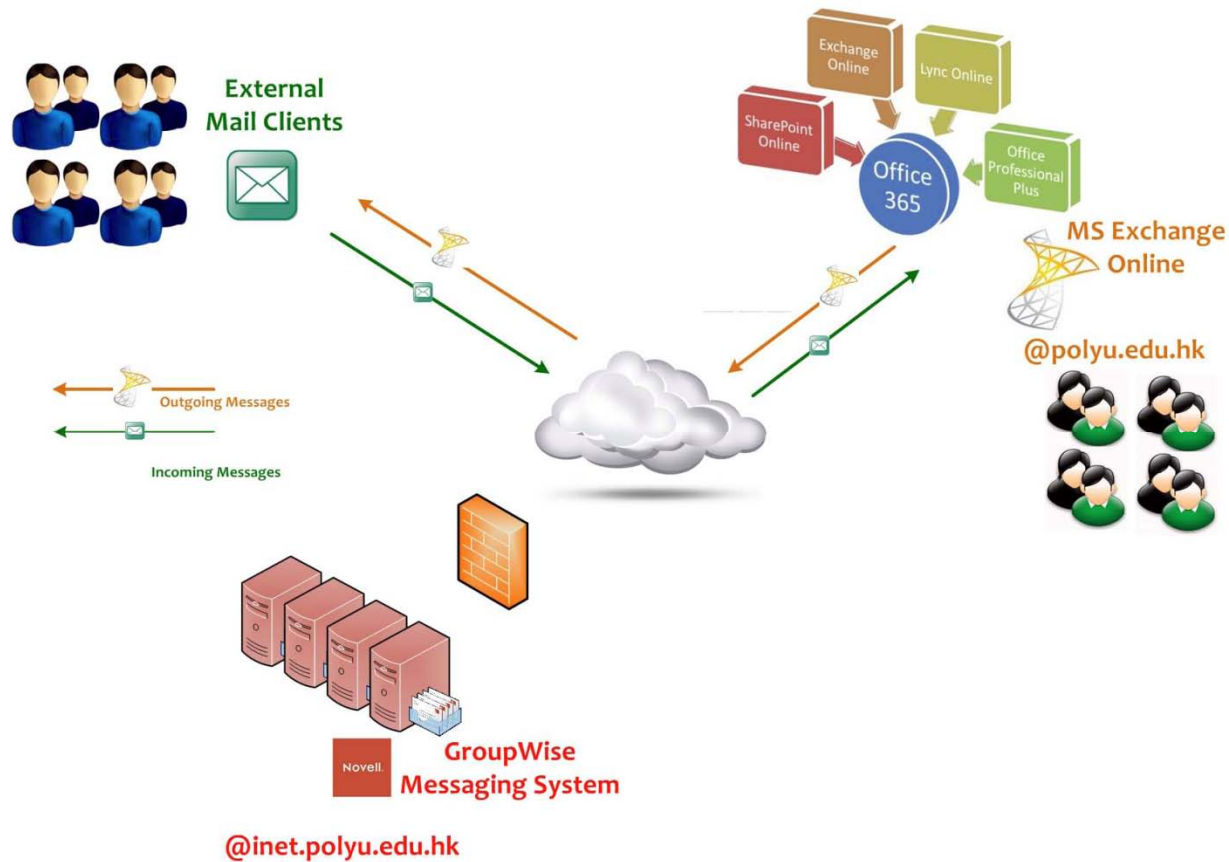
Stage 6: Coexistence Complete



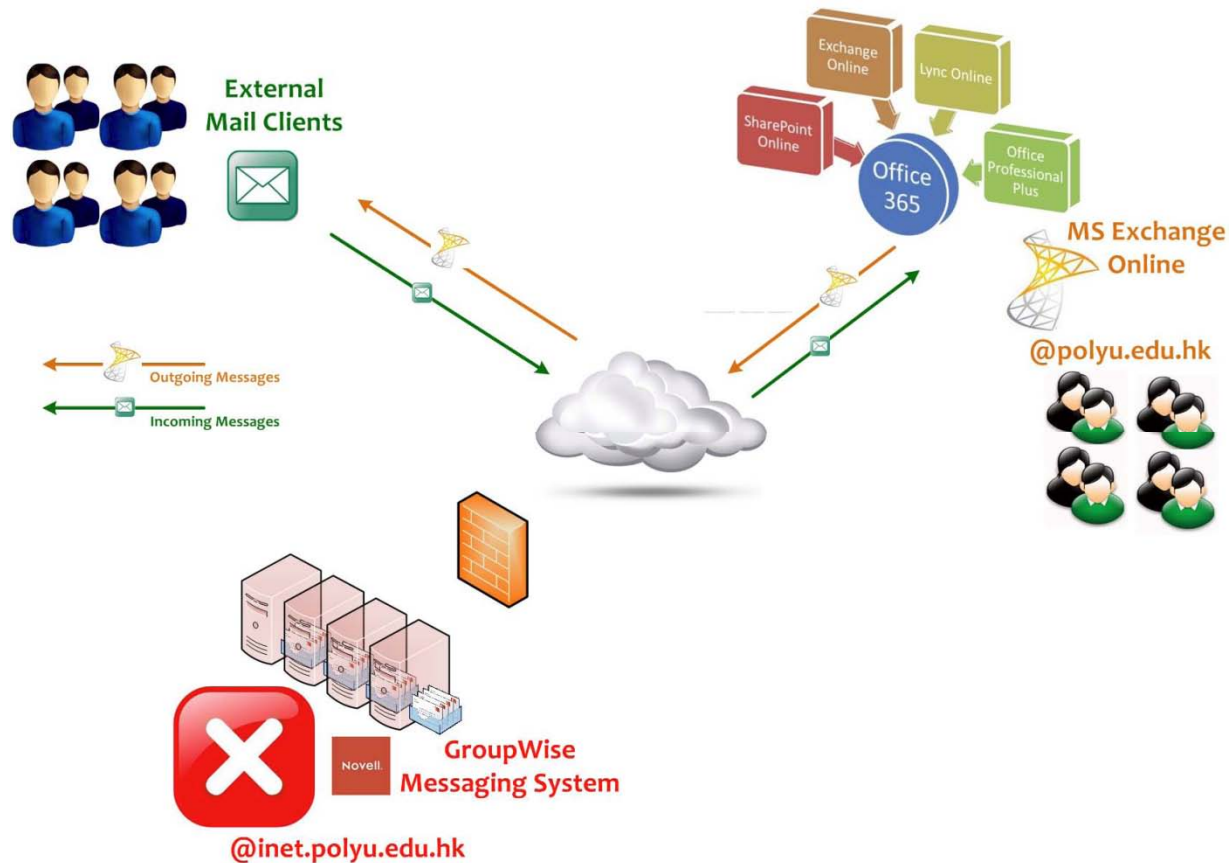
Stage 7: GW Decommission Readiness



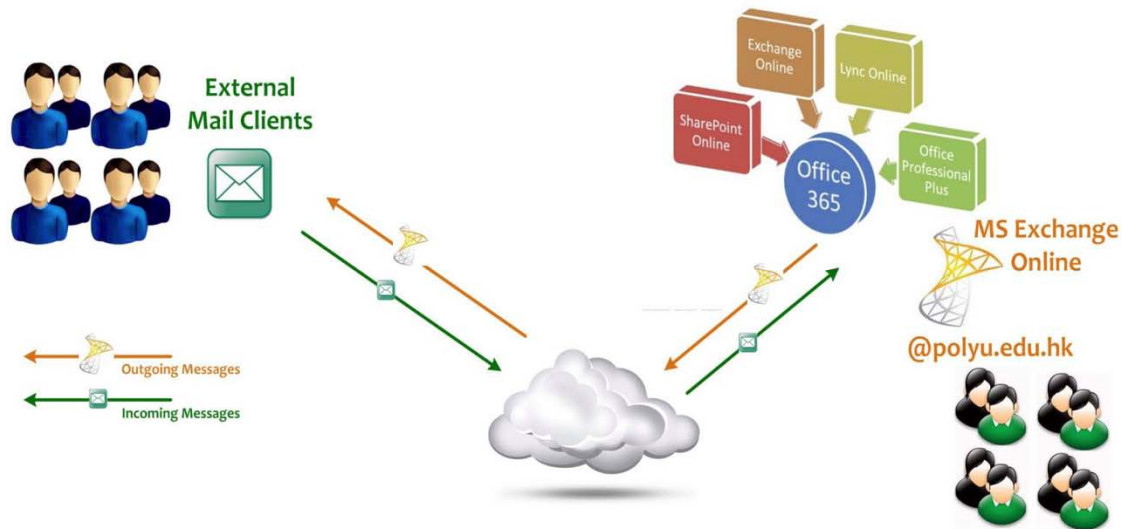
Stage 8: Modify Mail Routing



Stage 9: Decommissioning GW



Stage 10: Final Stage





Q & A