

Imagine how would your guests feel at an unmanned reception desk when visiting your office? Konica Minolta Robotic Receptionist Service not only offloads your tedious receptionist tasks,

but also makes your company stand out from your competitors by impressing your guests with the state-of-the-art technologies.

Follow-me Video Call

Autonomous face & body tracking

Customizable*

- Custom apps available
- Branding Exposure

Mobility

- Surrounding mapping via 360°LIDAR
- Autonomous navigation to a preset location

Build-in Al

 Constantly learning your preference to customize its actions

Tour

- Guide to multi-location
- Support script command, photo and video

Al Chatbot*

- Support mixed Cantonese-English speech recognition
- Natural Language Processing

* Additional charge is applied

| Model | Weight (kg) | Dimensions (mm) | Display |
|-------|-------------|------------------------------|--------------------------------|
| 1 | 70 | 500 (L) x 600 (W) x 1450 (H) | 21.5" LCD, double-sided screen |
| 2 | 12 | 410 (L) x 410 (W) x 1000 (H) | 14" LCD |
| 3 | 12 | 450 (L) x 350 (W) x 1000 (H) | 13.3" LCD |

Key Applications

Al Chatbot

Real-time conversation with robot



Ask robot a question



Question is displayed



Robot is responding



Robot guides the guest to meeting room

Disinfection

Automate daily disinfecting tasks



Setup mapping & autonomous navigation



Disinfection in progress



Completed

Check-in for a Meeting

Receptionist is not needed while guest is visiting



Received a meeting invitation with QR code



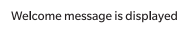
Present QR code for scanning upon arrival







Inviter is informed



Anderson Au

Why Choose Konica Minolta?

With our monthly subscription model, you can get started at a minimal cost. Our professional team is capable of developing custom apps that suit your specific business needs.



Flexible Payment Model



Customization Service



Fast Deployment



On-site **Training**



One-stop **Professional Service**

Contact us for more information at 2565 8181 (Press2 > 8)