

iPulse Cloud Health Check



Is your surveillance system experiencing the problems shown below but you did not notice in time?



HDD Error



Video Loss



Stopped Recording



Disconnection



iPulse Cloud is a caring guardian angel for your surveillance system

Q : What is iPulse Cloud?

A : A FREE cloud based health check service for your surveillance system, offering regular ' Surveillance System Assessment Reports'

Cloud

Spare 1 minute to sign up with iPulse Cloud for FREE to prevent further DVR issues

iPulse Cloud Sign Up Guide

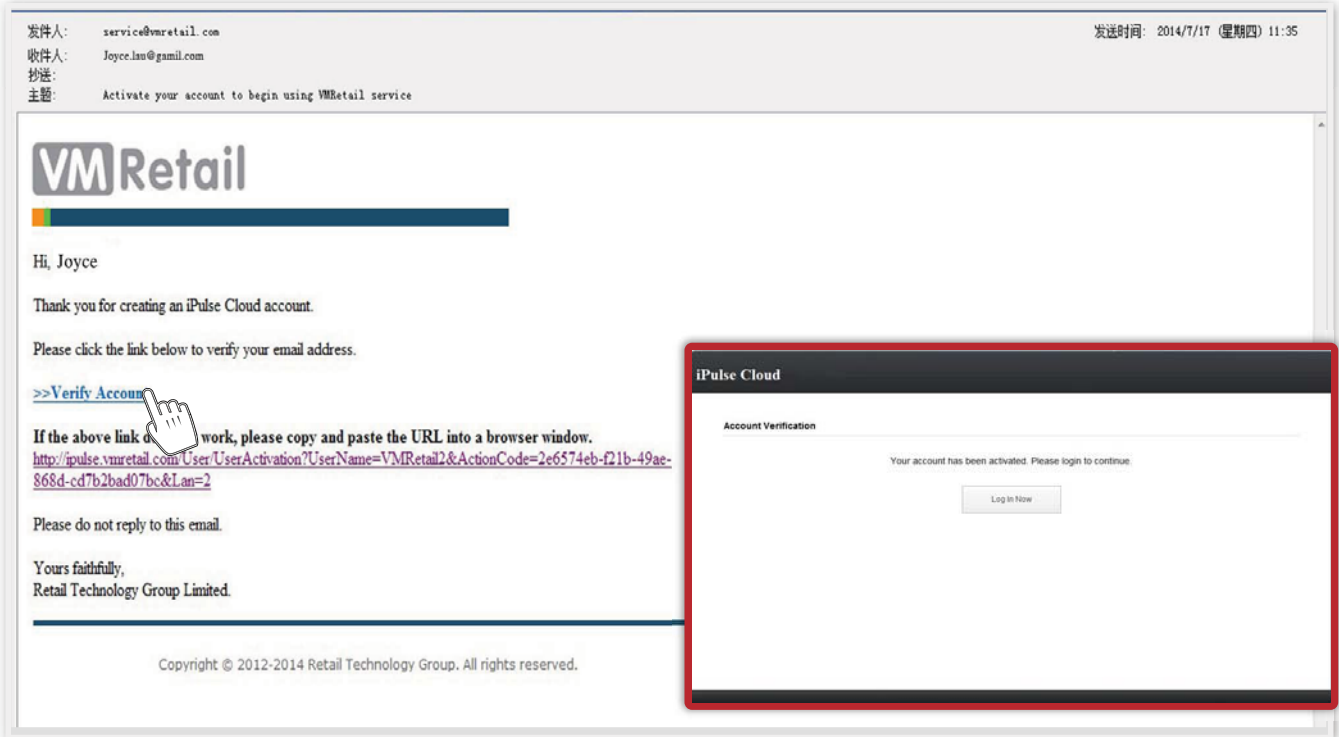
1 Visit : <http://ipulse.vmretail.com/>



2 Enter the required information and click 'Register' to create an account



3 Open the Confirmation Email from VMRetail and click 'Verify Account'.



4 Log in with your username and password



5 Add device

5.1 - 'Add Device' window will automatically pop up. Enter device details.

The screenshot shows the 'Add Device' window in the iPulse Cloud interface. The window is titled 'Add Device' and contains the following fields and controls:

- Device Name:** Model of DVR (with a red arrow pointing to the text and a warning icon). A yellow tooltip says "This field is required."
- Device Type:** AVTECH (dropdown menu)
- Device URL:** URL of DVR (with a red arrow pointing to the text and a warning icon)
- TCP Port:** 80 (with a red arrow pointing to the text and a warning icon, and a tooltip that says "Corresponding Port No.")
- Username:** admin
- Password:** (empty field with a warning icon)
- Test Connection:** button
- No. of Cameras:** No. of camera connected to this DVR (with a red arrow pointing to the text)
- Select Cameras:** (empty dropdown menu)
- Recording Duration (Days):** 15
- Hard Disks:** 0
- Model Number:** (empty dropdown menu)
- Save** and **Delete** buttons at the bottom right.

A mouse cursor is pointing at the 'Save' button.

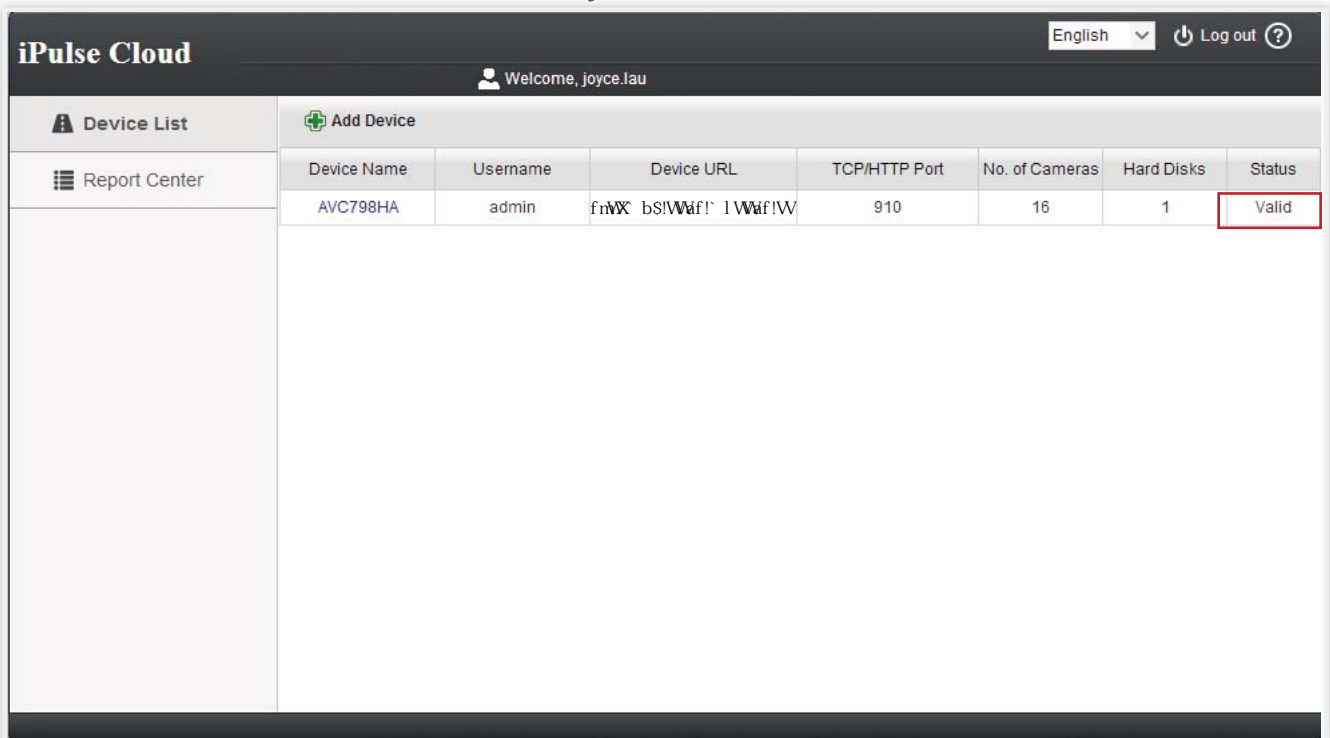
5.2 - Click 'Save'

The screenshot shows the 'Add Device' window in the iPulse Cloud interface after a successful connection. The window is titled 'Add Device' and contains the following fields and controls:

- Connection successful:** message at the top.
- Device Name:** AVC798HA
- Device Type:** AVTECH (dropdown menu)
- Device URL:** fnW bSIWaf! lWaf!W
- TCP Port:** 9102
- Username:** admin
- Password:** *****
- Test Connection:** button
- No. of Cameras:** 16 (dropdown menu). Below it, text says "The device supports up to 16 cameras"
- Select Cameras:** 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16
- Recording Duration (Days):** 15
- Hard Disks:** 1
- Model Number:** AVC798HA (dropdown menu)
- Save** and **Delete** buttons at the bottom right.

A mouse cursor is pointing at the 'Save' button.

5.3 - Device added successfully



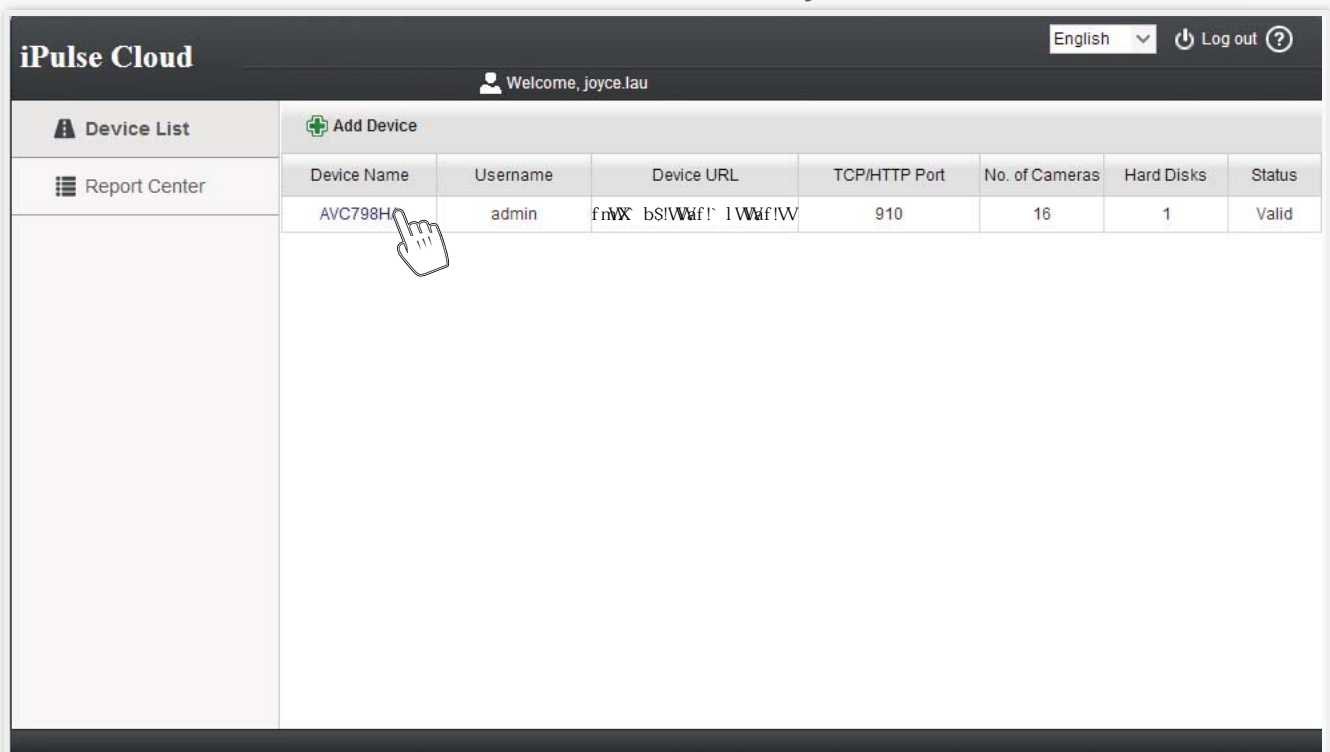
The screenshot shows the iPulse Cloud interface. At the top, there is a header with the iPulse Cloud logo, a language dropdown set to 'English', and a 'Log out' button. Below the header, a navigation bar contains 'Device List' and 'Report Center' on the left, and 'Add Device' on the right. The main content area displays a table with the following data:

Device Name	Username	Device URL	TCP/HTTP Port	No. of Cameras	Hard Disks	Status
AVC798HA	admin	frnWx bS!Waf! 1Waf!W	910	16	1	Valid

The 'Valid' status in the last row is highlighted with a red border.

6 Edit device details

6.1 - Click the 'Device Name' of the device you wish to edit



The screenshot shows the iPulse Cloud interface, identical to the previous one. A hand cursor is positioned over the 'Device Name' 'AVC798HA' in the table, indicating the user is about to click it to edit the device details.

Device Name	Username	Device URL	TCP/HTTP Port	No. of Cameras	Hard Disks	Status
AVC798HA	admin	frnWx bS!Waf! 1Waf!W	910	16	1	Valid

6.2 - Make the necessary changes and click 'Save'

The screenshot shows the 'Edit Device' dialog box in the iPulse Cloud interface. The dialog is titled 'Edit Device' and contains the following fields and controls:

- Device Name: AVC798HA
- Device Type: AVTECH (dropdown menu)
- Device URL: fnWX bS!Wwf! I Wwf!W
- HTTP Port: 910
- Username: admin
- Password: masked with dots
- Test Connection button
- No. of Cameras: 16 (dropdown menu)
- Select Cameras: 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16
- Recording Duration (Days): 15
- Hard Disks: 1
- Model Number: AVC798HA (dropdown menu)
- Save and Delete buttons at the bottom right.

A hand cursor is pointing to the 'Save' button.

7 Add another device

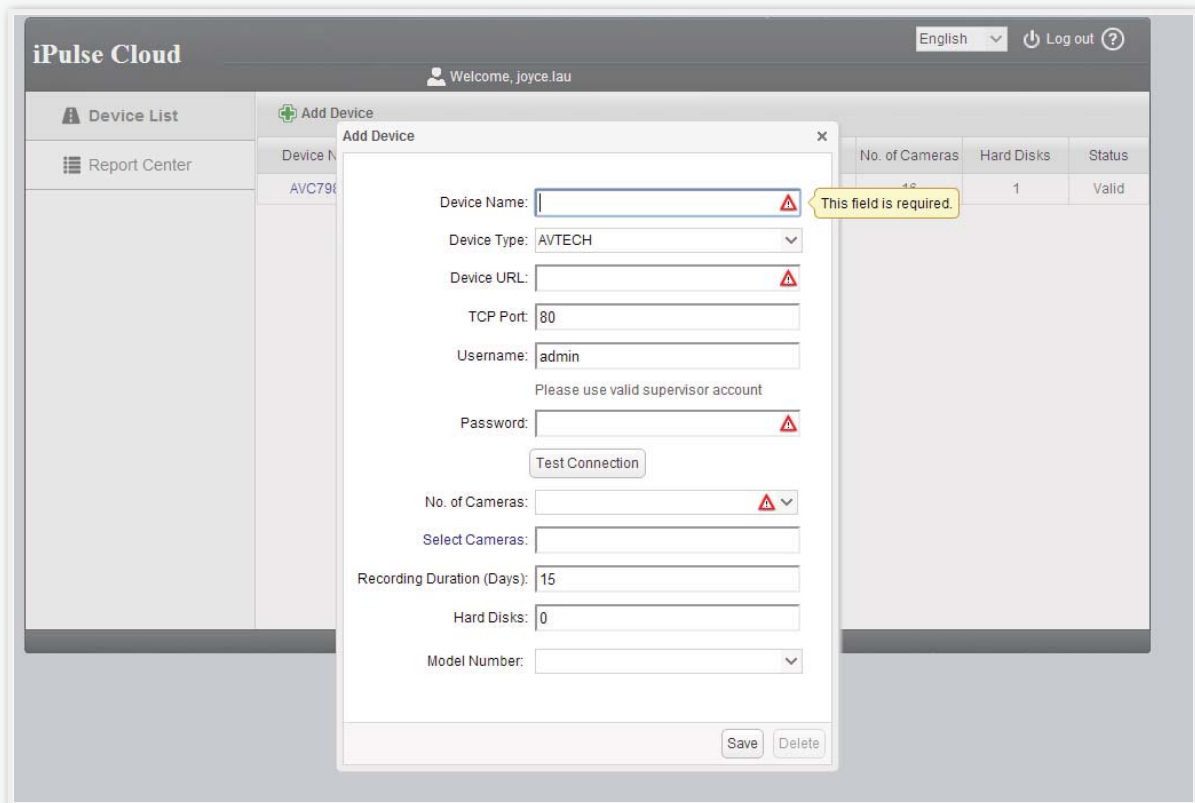
7.1 - Click 'Add Device'

The screenshot shows the 'Device List' table in the iPulse Cloud interface. The table has the following columns and data:

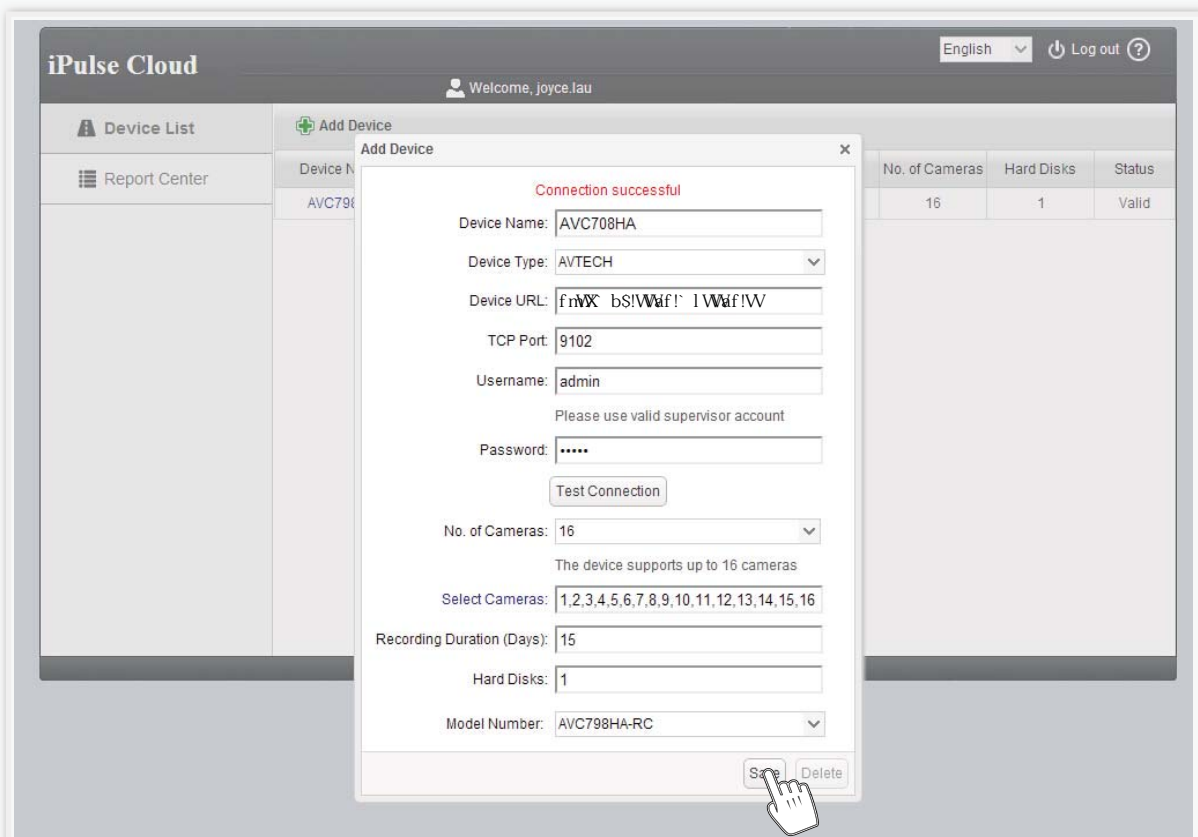
Device	Username	Device URL	TCP/HTTP Port	No. of Cameras	Hard Disks	Status
AVC798HA	admin	fnWX bS!Wwf! I Wwf!W	910	16	1	Valid

A hand cursor is pointing to the 'Add Device' button above the table.

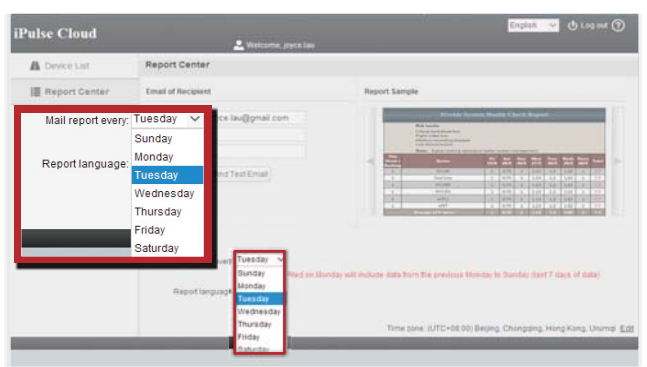
'Add Device' window will pop up



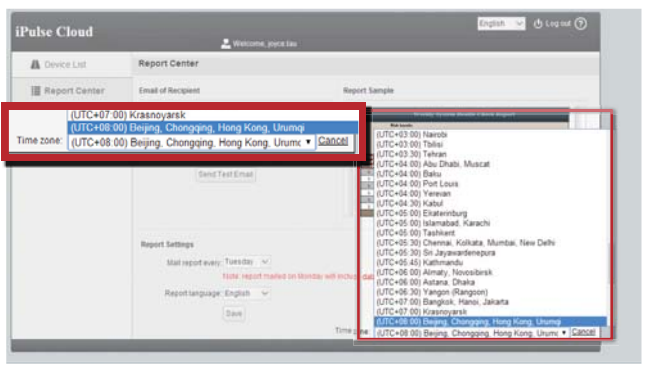
7.2 - Enter details of new device and click 'Save'



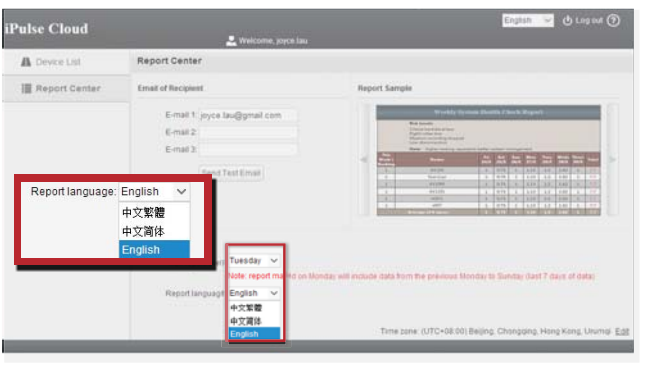
8 Click 'Report Center' to define report mailing settings



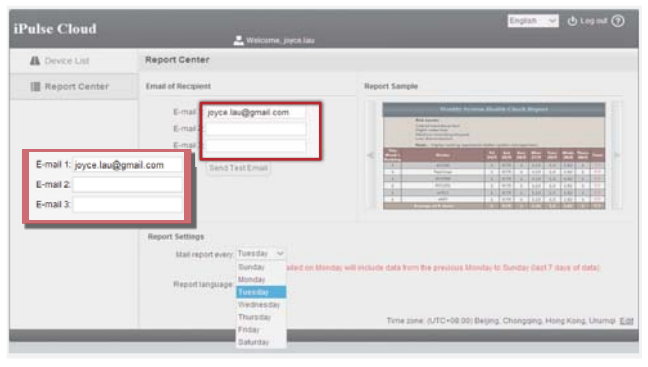
Report Mailing Date and Time



Time Zone



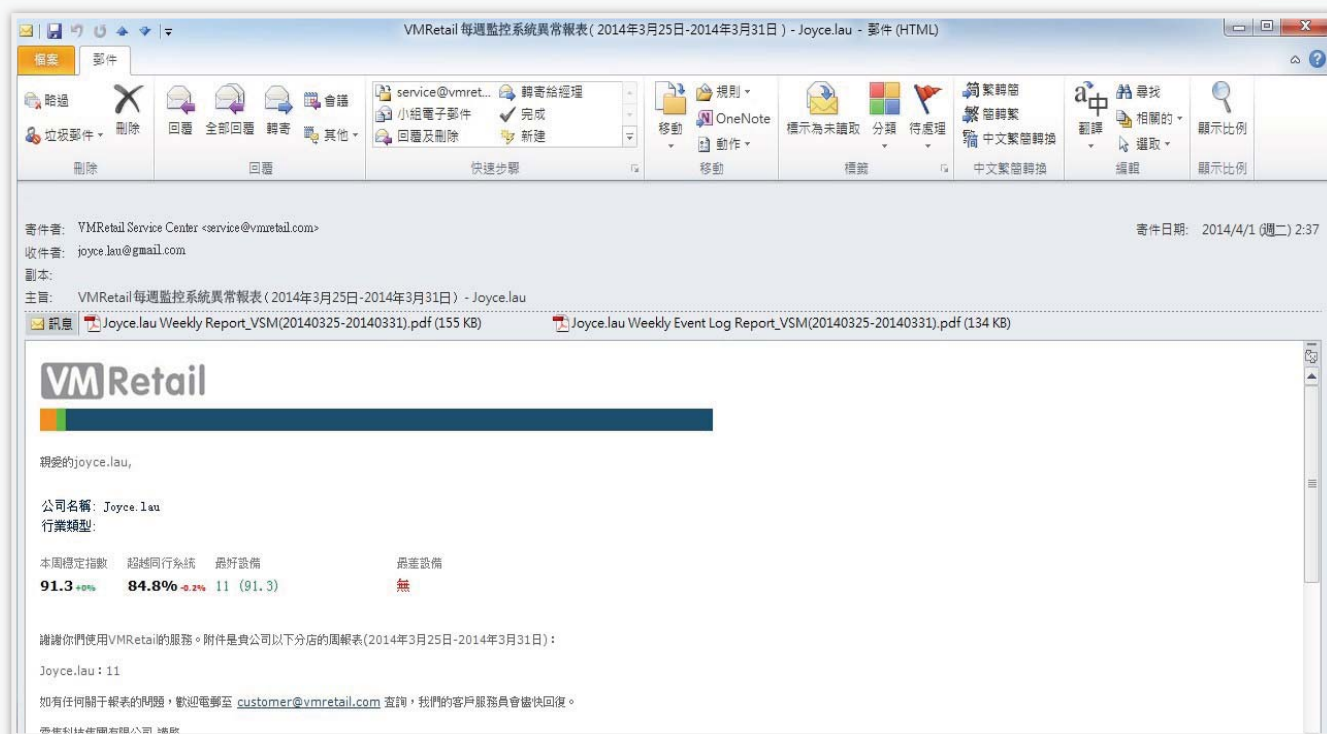
Report Language



Recipient's Email Address (up to 3 email addresses)

Reports will be mailed on a weekly basis

9 You are now ready to receive reports



Vhf gb` Xe3 i ` eXgT\!Vb`