1. Outlook
	1. Install Outlook Agent
		1. Install "12\_eCalendar\_DLModule\_OutlookAgent-v1.00.0001-20121224.exe" file on the pc that was installed Outlook 2007
		2. Execute "Launch OutlookAgent.exe" shortcut icon on the desktop
	2. DataLink Server – add module (if it didn’t install module yet)
		1. Enter the MagicInfo DataLink
		2. Click ‘Setting’ menu
		3. Enter "Setting > Module list" menu, click "Add" button
		4. Click search button, Select "com.samsung.magicinfo.datalink.outlook.module\_1.0.1.jar" file
		5. Click “Next” button. (input module description optional).
		6. Click “finish” button. (input module description optional).
	3. DataLink Server – Add Service
		1. Enter MagicInfo DataLink Server
		2. Click "Data" menu
		3. Select "Data Source" - "Outlook Module" menu
		4. Click "Add" button
		5. Input name, period, description
		6. Input Network Ip Address(this ip address is the pc that was installed outlook agent. ex:10.88.45.174)
		7. Click “next” button.
		8. Click “finish” button.
	4. DataLink Server – Start Service
		1. Click "Data" menu
		2. Select "Data Source" - "Outlook Module" menu
		3. Click “Start” button of added new service
	5. DataLink Server – Data gathering
		1. "Data Source" - "Outlook Module" - "Added ServiceName " – select "outlook\_Table"
		2. Execute agent on the MS Outlook 2007’s pc , add/modify/delete schedule
		3. Check updated “Outlook Module data” after 3 minutes.
	6. DataLink Server – modify service
		1. Select new service, click “modify” button
		2. Input data
		3. Click "next" button
		4. Click "finish"
	7. DataLink Server – delete Service
		1. Select new service, click “delete” button
2. Google
	1. Setting Google Calendar
		1. Accessing http://www.google.com site using web browser (use each Google account)
		2. Select Calendar menu on the Google site, add new schedule
	2. DataLink Server – add module (if it didn’t install module yet)
		1. Enter MagicInfo DataLink
		2. Click "Setting” menu
		3. Enter "module setting > module list" menu, click “add” button
		4. Click search button, Select "com.samsung.magicinfo.datalink.googlecalendar.module\_1.0.1.jar” file
		5. Click “next” button. (input module description optional).
		6. Click “finish” button. (input module description optional)
	3. DataLink Server – add service
		1. Enter MagicInfo DataLink server
		2. Click "Data" menu
		3. Select "Data Source" - "Google Claendar Module" menu
		4. Click “add” button
		5. Input service name, period, description, etc.
		6. Input login id, password. Please your login full id (Googlde ID and '@gmai.com'. ex. datalink@gamil.com)
		7. Click “next” button
		8. Select needed columns (TYPE, UNIQUE\_ID, SUBJECT, LOCATION, START\_TIME, END\_TIME, TIME\_ZONE, LAST\_MOD\_TIME, BODY, ATTENDEES)
		9. Click “finish” button
	4. DataLink Server – data gathering
		1. Click "Data" menu
		2. Select "Data Source " - "Google Claendar Module" Menu
		3. Click “Start” button of new service
		4. select "Data Source" - "Google Claendar Module" – added "Service Name"
		5. Modify Calendar schedule on the Google website
		6. Check update data after service period on the "Google Calendar Module Data"
		7. Delete Calendar schedule on the Google website
		8. Check delete data after service period on the "Google Calendar Module Data"
	5. DataLink Server – Modify Service
		1. Select new service, click “modify” button
		2. Input data (ex. Modify service name)
		3. Click “next” button
		4. Click “finish” button
	6. DataLink Server – delete service
		1. Select new service, click “delete” button
3. Exchange
4. Install Exchange Agent
5. Install "12\_eCalendar\_DLModule\_ExchangeAgent-20121224.exe" file on the Exchange server pc
6. Execute "Launch ExchangeAgent.exe" shortcut on the desktop
7. DataLink Server – add module (if it didn’t install module yet)
8. Enter MagicInfo DataLink Server
9. Click "setting" menu
10. "module setting > module list". Click “add” button
11. Click search button, Select "com.samsung.magicinfo.datalink.exchange.module\_1.0.1.jar" file
12. Click “next” button. (input module description optional).
13. Click “finish” button. (input module description optional).
14. DataLink Server – add Service
15. Enter MagicInfo DataLink
16. click "data" menu
17. click "Data Source" - "Exchange Module"
18. click "Add" button
19. input name, period, description, etc.
20. input ip address (Exchange Agent’s pc ip address. ex:10.88.76.121)
21. Click "next" button. (input module description optional).
22. Click "finish" button. (input module description optional).
23. DataLink server – data gathering
24. Click "data" menu
25. Click "data source" - "Exchange Module"
26. Click “start” button of new service.
27. Select "Data Source" - "Exchange Module" – "added service name" - "Exchange\_Table"
28. Execute MS Exchange server, add/delete/modify schedule.
29. Check updated data after period using "Exchange Module data".
30. DataLink server – modify service
31. Select new service, click “modify” button
32. Input information
33. Click “next” button
34. Click “finish” button
35. DataLink Server – delete service
36. Select new service, click “delete” button