

How to check coworkers' availability to arrange activities as quickly as possible?

Did the company keep any past event records? Who participated at the time?

What should I do if my Outlook schedule on my computer is not in sync with my Google Calendar?



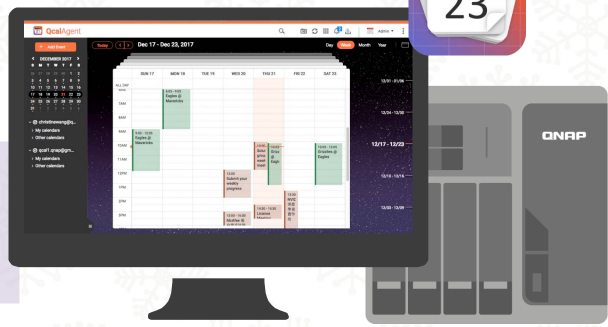


Your problems, We solve it! QNAP QcalAgent – The best calendar App

 Support multiple calendar providers and use CalDAV accounts to synchronize all activities, integrated into a single platform for easy management.

 Back up calendars of all accounts, and saves on private cloud space for access.

Back up to high capacity potential NAS and collectively mange calendars - QcalAgent











Integration of calendar providers to manage on single platform



High capacity potential NAS storage for all activities. Convenient and Safe!



Schedule events quickly by checking coworkers' availability or layering their calendars in a single view



Protect data with remote backups









Integration of calendar providers to manage on single platform



High capacity potential NAS storage for all activities. Convenient and Safe!



Schedule events quickly by checking coworkers' availability or layering their calendars in a single view



Protect data with remote backups





1

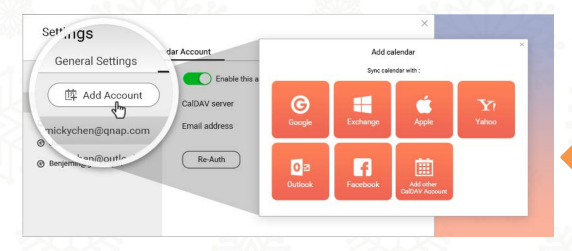
Easy integration of calendar providers on a single platform

Many people are bothered by the fact that the company arranges a itinerary, and there may be another calendar on the personal computer. Many calendars often need to be updated. Some events and meetings may be missed.

Easy login your calendar account from Google, Outlook or Yahoo, or directly from CalDAV account.

- Centralized management of private, corporate calendar
- Keep track of important events, share your schedule, and create multiple calendars.











Integration of calendar providers to manage on single platform



High capacity potential NAS storage for all activities. **Convenient and Safe!**



Schedule events quickly by checking coworkers' availability or layering their calendars in a single view



Protect data with remote backups







Save activity record on NAS for a long time

All activity records are stored on NAS Private Cloud to protect your important events and mission schedules.

Long-term archiving of past activities, meetings and daily record of time allocation, so that those data can be instantly found in the future.









Integration of calendar providers to manage on single platform



High capacity potential NAS storage for all activities. Convenient and Safe!



Schedule events quickly by checking coworkers' availability or layering their calendars in a single view



Protect data with remote backups

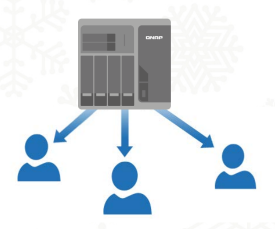




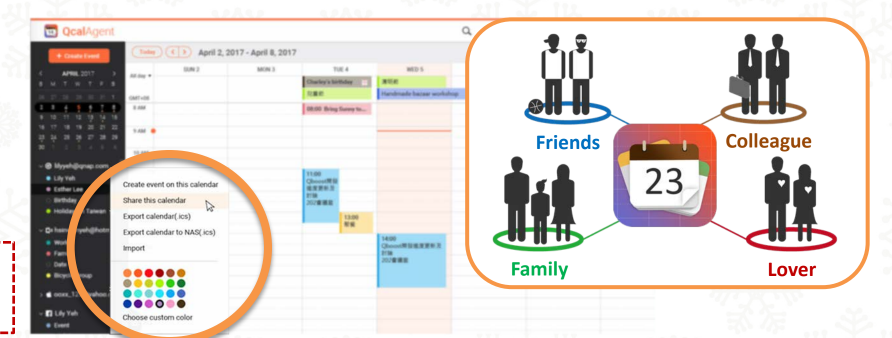


Smart scheduling for events and meetings

- You can share calendars with family to view each member's common activities time.
- Schedule events quickly by checking coworkers' availability or layering their calendars in a single view.



Allow multiple NAS user to have QcalAgent







Integration of calendar providers to manage on single platform



High capacity potential NAS storage for all activities. Convenient and Safe!



Schedule events quickly by checking coworkers' availability or layering their calendars in a single view



Protect data with remote backups





4

Protect data with remote backups

For many considerations, most users only back up calendar account with a single device at a single location. But a really secure backup solution is more than that...

If stored directly on the NAS, you can enjoy a simple and convenient complete, multiple-layer backup solution.









Integration of calendar providers to manage on single platform



High capacity potential NAS storage for all activities. Convenient and Safe!



Schedule events quickly by checking coworkers' availability or layering their calendars in a single view



Protect data with remote backups



Check your schedule via NAS

better privacy protection





- Securely track important events, share your schedule, and create multiple calendars anywhere in the world.
- You can access any calendar accounts (even on local network area).



Access from your laptop, tablet or phone How can sync with QcalAgent on your phone?

Sync with your phone's built-in calendar app to connect to the NAS QcalAgent Server

- **①** Google Calendar
- 2 Outlook
- **③ iPhone Calendar**
- **4** Tiny Calendar
- **5** TimeTree







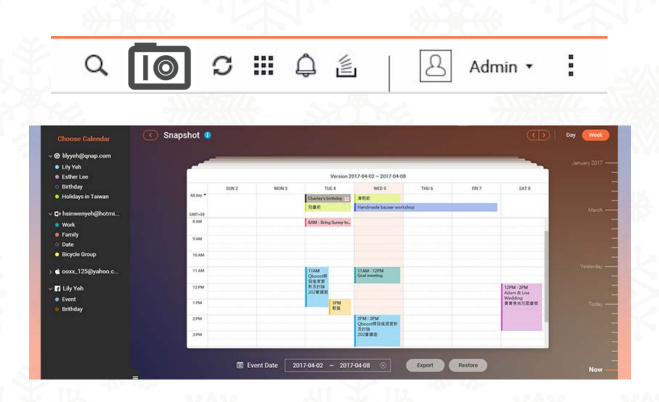


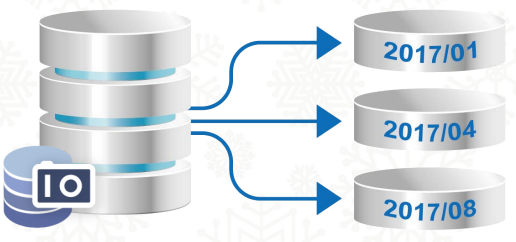
More functions in QcalAgent



Snapshots

- Back up and manage multiple versions of calendar events
- Easily revert your activity records to any previous backup versions







Powerful NAS search engine - Qsirch

 QcalAgent securely store long-term activity records in NAS. Even with personnel changes, cloud data loss and other conditions, user can use Qsirch search instantly.

	SUN 17	MON 18		TUE 19	WED 20	THU 21	FRI 22		SAT 23	
LL DAY				test _R12						
7AM							6:30 - 7:30 test invite	7:00 - 8	3:00	
							deal demo	daily ver3.0.3		
8AM										
				8:30 - 9:30 montly tuesday						
9AM				montly tuesday				-		
10AM	10:00 - invite ya	9:30 - test	10:00	10:00 - invite ya	9:30 - test	10:00	10:00 - invite ya	9:30 - test	10:00	10:00 - invite ya
		not		10:30 - 11:30	. nor			. not		
11AM				dept weekly meeting						
12PM										
1PM										
TI IVI										
2PM										
ЗРМ	15:00 - 16:00	15:00 - 16:00		15:00 - 16:00	15:00 - 16:00		15:00 - 16:00	15:00 - 16:00		15:00 - 16:00
	mon to fri2	mon to fri	2	mon to fri2	mon to	fri2	mon to fri2	mon to	fri2	mon to fri2
4PM										





Integrate with QmailAgent and Qcontactz

- Sends invitations and notifications via email easily
- Quickly find contact lists with Qcontactz







Release time and Support model

◆ QcalAgent Beta will be released in the QTS App Center in January 2018



- QcalAgent supported ARM & x86 models: TS-131P, TS-x31P2, TS-x31U, TS-x31X, TS-x31XU, TS-x28 ,TS-x51, TS-x51+,TS-x51A,TS-x53,TS-x53A,TS-x53B, TBS-453A, TS/TVS-x63, TVS-x70, TVS-x71,TS/SS-x79, TS/TVS-x80, TVS-x82, TS-1685, TS-X77 and TDS-16489U
- QTS System requirements: FW 4.3.3 (or later).
- ◆ Container Station 1.7.2415 (or later) must be installed and enabled for use.

