



[Home](#) » [Register](#)

Welcome to CopMonkey! Our **Relationship Management** services protect your data, wherever it lives.

Choose a username:

Choose a password:

Confirm password:

Alice Adams decides to create an account at CopMonkey for (some or all of) her needs around data-sharing relationship management. CopMonkey could choose to accept OpenIDs; the identity scheme doesn't matter for our purposes.

[CopMonkey privacy policy](#)

[Learn more about our protection services](#)

[Know your rights](#)



CopMonkey asks Alice to set up a default for data-sharing contract terms to be offered to potential data recipients, and other default policies.

Default Policies

- No default policies; ask me when a data recipient connects the first time
- Use these default contract terms and other policies:

Policy Commons contract type:

- Strict 1.3
 - Medium 1.1
 - Loose 1.1
 - Commercial 1.1
- Auto-renegotiate when contract versions have been updated

[Informal definitions](#)
[Legal definitions](#)

CopMonkey leverages a (hypothetical) set of standard data-sharing contracts, but any web resource containing contract terms, ideally "machine-, human-, and lawyer-readable" like Creative Commons is, could work.

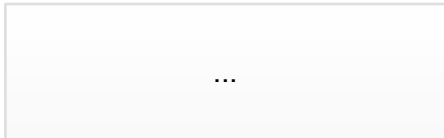
Data feed management:

- One-time sharing
- Repeated sharing over time:
 - Number of times:
 - Ending on date: Today |

[Learn more about data feeds](#)

- Share without my further intervention
- Check with me first

[Learn more about real-time consent methods](#)



**Later, when Alice goes to
her online calendaring service...**

[Home](#) » [Settings](#) » Sign Up to Protect Your Schedewl Calendars

Currently you have no relationship manager set up.

Select your relationship manager for calendar-sharing protection:



Other:

[Sign up](#)

[Help!](#)

Alice already has an account under the username AAdams, and logs in to to introduce Schedewl to CopMonkey. (Again, the identity scheme doesn't matter.)

Alice could self-host an RM, e.g. on her own blog as she has begun to type here, but ultimately she has chosen the CopMonkey icon.

[Learn more about choosing a relationship manager](#)
[Changing your relationship manager](#)
[Learn more about data-sharing protection](#)

Thanks to these sources for logos:

- <http://www.flickr.com/photos/hendry/2069263047/>
- <http://www.flickr.com/photos/ronaldlewis/2286782159/>
- <http://www.flickr.com/photos/splat/105050162/>
- <http://blogs.sun.com/raskin/>



[Home](#) » [Log In](#)

Log in:

Username:

Password:

[Forgot my password](#)

[Log in](#)

Alice is redirected to her RM to log in, to begin the process of introducing CopMonkey and Schedewl. (This process uses classic OAuth.)



[Home](#) » [Authorize Service Provider Signup](#)

An application would like to connect to your account



Schedewl is asking to sign up with CopMonkey to have it protect resources residing there. Allow?



Cancel



Confirm

CopMonkey does not know, or need to know, the username on Schedewl; security is through browser redirect.

[What does it mean to authorize a service provider?](#)

[Configuring CopMonkey policies for data-sharing](#)

[Revoking service provider authorization](#)

Currently your relationship manager is:



✘ Cancel this connection

Select your relationship manager for calendar-sharing protection:



Other:

Sign up

Help!

Alice is redirected back to Schedewl to continue whatever she was doing there; she can change or drop her RM choice at any time.

[Learn more about choosing a relationship manager](#)

[Changing your relationship manager](#)

[Learn more about data-sharing protection](#)

**Later, when Alice visits her
credit card website...**

[Home](#) » [Settings](#) » Register Your Travel Calendar

Alice need not even be logged in when offering to share data, but she could be - and again, any identity scheme could be used.

Let us know your travel details to help us fight fraud

If you travel frequently and are concerned about unauthorized charges or the inconvenience of having legitimate travel charges denied, then letting us see your travel details will help us serve you better and make you safer from fraud. 3rd National promises to keep your data safe.

Supply your travel calendar address:

<http://www.schedewl.com/calendar/ical/.../public/travel.ics>

Share

Help!

Alice's process of filling in this calendar address is identical to what she would do today to share (e.g.) her Google calendar with an individual person. Her RM could help her build feeds that link to sets of data sourced from anywhere, and share those feed URLs.

The use cases for permissioned sharing between any two parties are endless. See other materials explaining ProtectServe for more.



Select a data recipient:

Data Recipient ▲

3rd National VISA » ☰

Giggles Dental

BooksOnline4You ▼

At her leisure, or the first time 3rd National VISA tries to access a protected resource on Schedewl or elsewhere, Alice can refine her policies for that data recipient.

Contract terms and other data-sharing policies for this data recipient:

Policy Commons contract type:

Strict 1.3

Medium 1.1

Loose 1.1

Commercial 1.1

Auto-renegotiate when contract versions have been updated

[Informal definitions](#)

[Legal definitions](#)

Data feed management:

One-time sharing

Repeated sharing over time:

Number of times: ▼

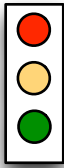
Ending on date: Today |

[Learn more about data feeds](#)

etc...



[Home](#) » [Privacy Dashboard](#)



Overall Privacy Risk Assessment ([learn more about your privacy rights](#))



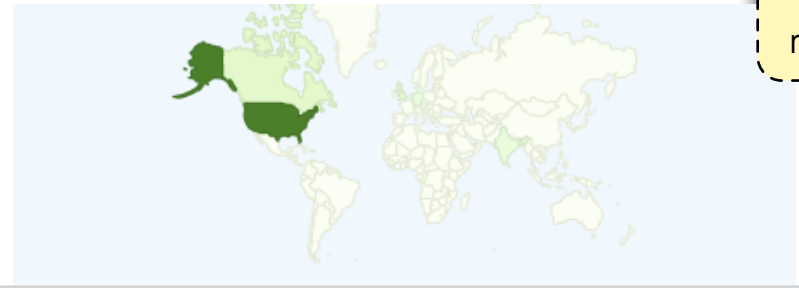
Your risk is Yellow - Caution!

[learn more...](#)

The analytics possibilities are endless and depend on users' desires, RM developers' goals, and public policy experts' recommendations. These examples are merely meant to be suggestive.

Locations of Sites Receiving Your Shared Data

([learn more about global privacy laws](#))



Per-Resource View

([learn more about ways to minimize your exposure](#))

Select a resource to analyze:

Service Provider	Resource
Schedowl »	Travel
Googol Dox	
Flixr Fotos	

Recipients of this resource:

Frequency of retrieval:

Range of contract terms under which it was released: