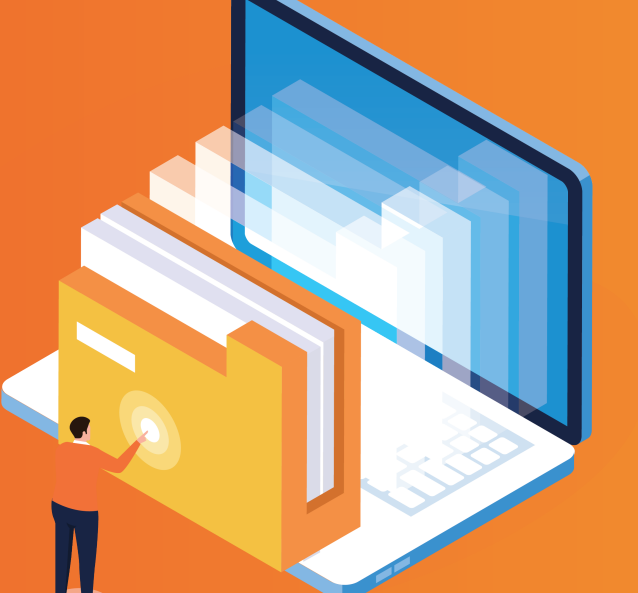
# WHO HAS ACCESS TO YOUR FILES?

### Get control







## **'WHO NEEDS ACCESS TO WHAT' IS A MOVING TARGET**

You have millions of files, multiple systems, and many staff.

The business never stands still. What someone needs access to today, may be different to what they need tomorrow.

Users are granting access everywhere. External sharing. File-level permissions. Ad-hoc collaboration.

Manual processes and IT tools struggle to keep up.

Access to information quickly gets out of control.

#### ALL IT TAKES IS ONE MISTAKE

It only takes one file containing sensitive information to get into the hands of the wrong person. A serious security breach, or regulatory non-compliance can be catastrophic.

#### WHO HAS ACCESS TO YOUR FILES? GET CONTROL

Torsion helps you get control of 'who has access to what', among collections of files, folders and sites.

Meet Torsion Information Security.

### SECURE DATA ACCESS CONTROL, INVISIBLY INTEGRATED WITH YOUR BUSINESS IT

#### **Actionable Awareness**

Know who can access anything, why they can, and where you're vulnerable.

#### For Business Users

Seamlessly integrating into their workflow, to work with business users without bothering them.

#### **Responsive Control**

Consistent data access control, which responds as your business changes.

#### **Cloud-Based Affordability**

Cloud-first and inexpensive, to smoothly deploy in your IT and budget.

#### TORSION IS A PRACTICAL SOLUTION FOR MODERN DATA ACCESS GOVERNANCE

- ✓ Improve data security
- Cloud-first, and supports on-premises
- ✓ Focussed on users not an IT tool
- ✓ Simplify compliance
- ✓ Minimal dependance on IT administrators
- Enabled by machine learning



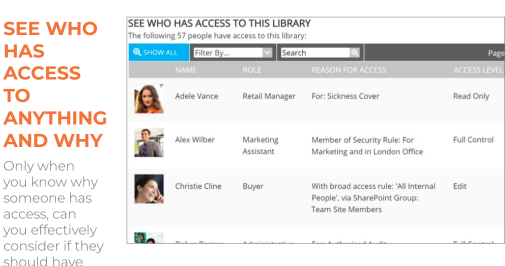


### **ACTIONABLE AWARENESS**

Know who can access anything, why they can, and when you're vulnerable.

#### GETTING CONTROL BEGINS WITH KNOWING WHO HAS ACCESS TO YOUR FILES AND FOLDERS

Torsion gives that information to the data owners who need it, along with the insights they need to interpret it, and the tools to do something about it.

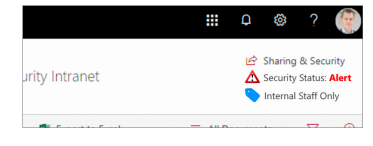


For any file, folder, library or site, see exactly who has access to it.

Torsion captures reasons as you go, so wherever anyone has access to anything, you can also see the business reason why they have it.

#### IDENTIFY VULNERABLE DATA

Using Machine Learning, Torsion constantly analyses the sharing and security of all your information.



As it finds problems or concerns, they're raised with the data owners, along with the tools to resolve them.

And when there are unresolved issues, Torsion lets users know the security status, so they can take extra care.

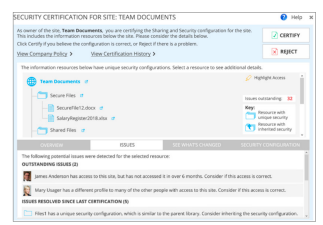
#### **PERIODIC SECURITY REVIEWS & CERTIFICATIONS**

Good data governance includes security reviews for sensitive info.

Some tools force data owners to spend hours with tedious lists of names and details.

With Torsion, who has access and why, what's changed, sensitivity, issues outstanding and resolved – are all simply presented.

Data owners can quickly review, address problems, certify and move on.





access.

### **RESPONSIVE CONTROL**

Consistent data access, which responds as your business changes.

#### YOUR BUSINESS NEVER STANDS STILL

Neither should your data access controls.

If someone needs access to something today, that doesn't mean they still need access tomorrow. Torsion lets 'who has access to what' respond automatically as things change, to keep your data secure.

SHARE THIS SITE WITH A SECURITY RULE

### ACCESS BASED ON WHY, NOT WHO

Instead of lists of people's names, Torsion lets you control access based on why people need access.

	In Financ	ce or Legal, <i>and</i> at New Yo	ork Office, <i>and</i> as D	lirector	
OFFICE LOCATION	. •	THE PRINCIPAL ROLES			
		Business Development Business, Account and Sal	es Development		
ROLE		Designer Graphic and Communicat	ions Designers		
CUSTOMER INVOLVEMENT	1	Company Director	ions besigners		
ASSOCIATION TYPE	2 w	Manager Team Leadership and Mai	nagement Staff		
+ UPDATE RULE Project Manager Junior, Associate and Ser		-			
× CANCEL EDITING		Researcher		rs	
SECURITY RULES CONFIG	URED FO	OR THIS SITE:	EDIT	MEMBERS	ACCESS LEVE
In Finance or Legal, and at New York Office, and as Director			💉 EDIT	22 🛃 VIEW	Read & Write
As Board Member			🖉 EDIT	6 🥃 VIEW	Read Only

Instead of manually compiled groups, just specify a simple rule, and Torsion takes care of the rest.

'Anyone in Finance or Legal, and in Sydney, and as Director'. Done.

Its attribute – based Access Control, on steroids to work in businesses.

#### INTELLIGENT VULNERABILITY DETECTION

Finding access to info that someone shouldn't have, can be like looking for a needle in a haystack.

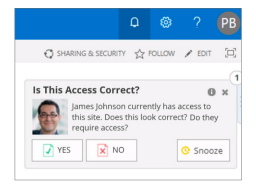
Torsion's Machine Learning constantly examines every access configuration, to pinpoint inappropriate access.

It automatically determines who owns the information, and brings the vulnerability to their attention.

And if they agree there is a problem, Torsion fixes it.

#### SOME EXAMPLES

- 9 out of 10 people with access to a folder work in HR, but one works in marketing.
- A person changed roles, but still has access to a few files from their old role.
- Someone uses a site repeatedly for 2 days, then doesn't touch it for 6 months.



### CLASSIFICATION-DRIVEN DATA SECURITY POLICIES

Torsion lets you define Security Classifications, for data owners to apply to their sites, libraries and folders.

Security Classifications can drive who gets access. Making access consistent throughout your estate.

They can apply rules for what kinds of data, sensitivity, sharing and access are OK. And guide your users' security-aware behavior.



### **FOR BUSINESS USERS**

Seamlessly integrating into their workflow, to work with business users without bothering them.

#### **LET'S BE HONEST**

Users care less about security, than about getting things done.

But, we do need them to think about security. So Torsion makes it really, really easy for them.

#### TORSION IS FOCUSED ON USERS, SO THEY CAN SECURELY WORK WITH DATA

Torsion is focused on users and data.

It is designed for business users, not just techies. Using it is simple and unobtrusive.

It engages business users in security for their own information. Helping them to be security-aware, without slowing them down.

#### **IT'S ESSENTIALLY INVISIBLE**

We take your users' time very seriously. That is, we don't want to take up any of it.

Most of what Torsion does is in the background. It only pops up if something doesn't look right, or it detects a vulnerability.

And when Torsion does ask for a user's attention, it is usually only a couple of seconds.

#### SEAMLESS INTEGRATION

Torsion isn't a separate tool, sitting outside your existing information systems.

Torsion seamlessly integrates in the user experience of your Office 365, SharePoint and Windows file shares.

Giving business users the tools they need to work with data securely, without leaving their day-to-day workflow.

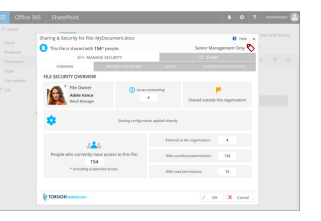
#### **TORSION IS NOT AN IT TOOL**

Torsion isn't a technical tool, installed on an IT Administrator's computer.

Nor is it a complex identity tool for controlling access to applications.

Torsion doesn't focus on IT, or technical processes for managing access (though it does add a huge amount of value to IT teams).

Torsion puts the users and data at the centre, to secure and protect the organisation overall.





## **CLOUD-BASED AFFORDABILITY**

Cloud-first and inexpensive, to smoothly deploy in your IT and budget.

#### WHEN THE CLOUD CAME ALONG, SOFTWARE **BECAME MUCH CHEAPER TO RUN AND EASIER TO DEPLOY**

At Torsion, we don't see why Data Access Control should be any different.

#### **BORN IN THE CLOUD, AND SUPPORT ON-PREMISES**

The days of complex server farms, and expensive software deployments are fading fast.

Most new information systems are cloud-based. Or they're probably headed there soon.

Torsion was born in the cloud, and also supports on-premises. Not the other way around.

So, all your expectations for how easy cloud-based software should be to deploy, or how cheap it should be: Torsion meets them all.

#### TORSION WORKS ACROSS YOUR EXISTING SYSTEMS:





#### **IDENTITY AND GOVERNANCE TOOLS ARE EXPENSIVE, TORSION ISN'1**

Most Identity and Governance tools were created in a time when software was on-premises and expensive.

As they raced to add more functionality, their software grew more and more complex. Requiring huge technical expertise and budgets, both to deploy and then to run. At Torsion, we started from scratch.

With a cloud-first attitude, we built just what modern businesses need to securely control access to their data. Without it costing the earth.

#### **EASY TO DEPLOY**

It wasn't that long ago that IT deployment projects took months or even years, and required a PhD to understand.

Whether you remember those days fondly or with a grimace, we can probably agree they're gone.

The technical part of most Torsion deployments literally takes just a couple of hours.

Including planning and internal comms, the whole project can be done in as little as a few weeks.

And our partners are ready to guide you, if you need it.



### SECURE DATA ACCESS CONTROL, INVISIBLY INTEGRATED INTO YOUR BUSINESS AND IT

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Learn more and arrange a demo: Insentra.fyi/Torsion



