



*Your data, protected and under
control wherever they go*



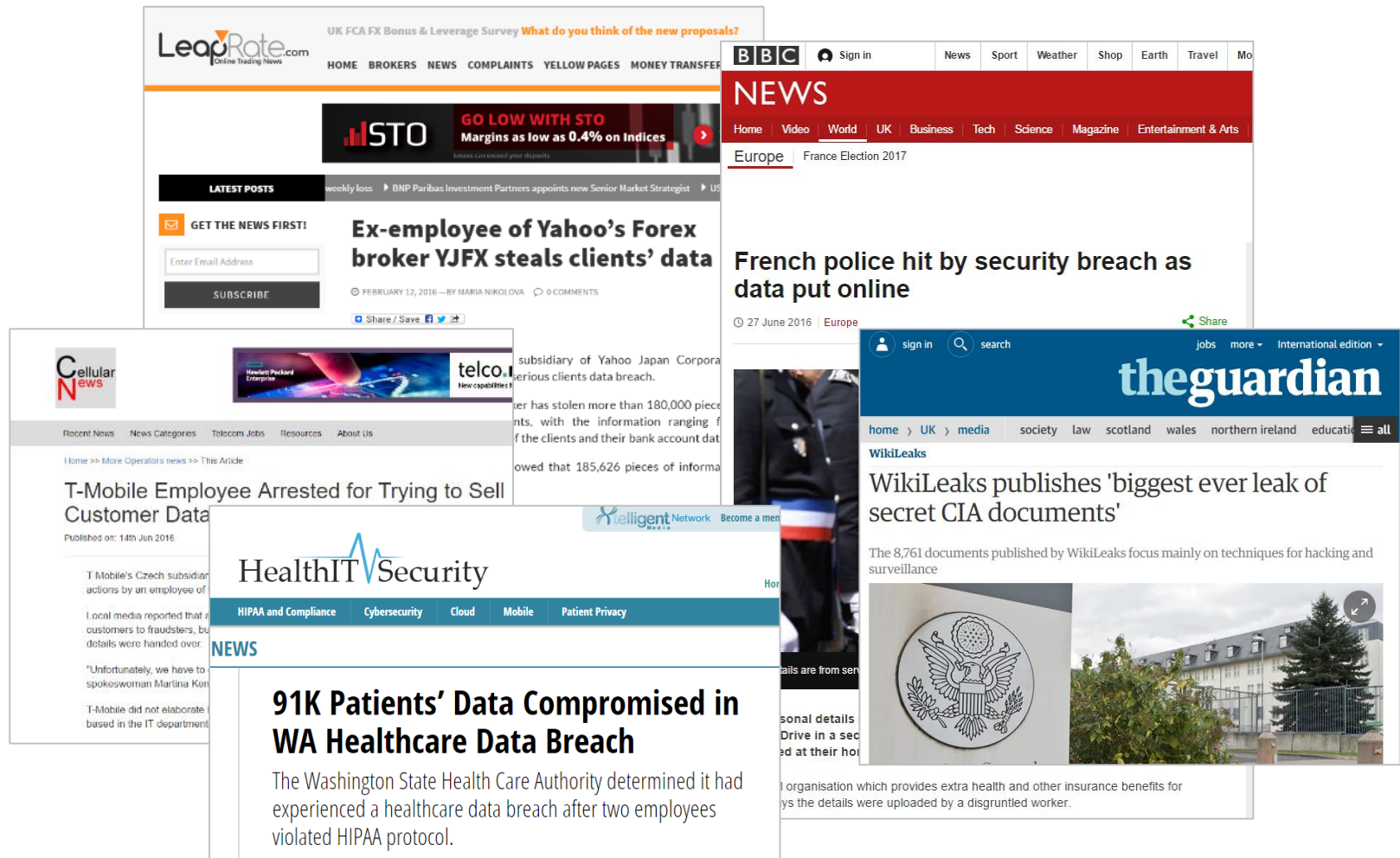
SealPath – Protection and Control beyond the Perimeter

1. Three ways you are loosing confidential data
2. Four emerging challenges for security teams
3. Why existing security measures are not enough
4. Advantages of a data-centric security approach

Your data, protected and under control wherever they go



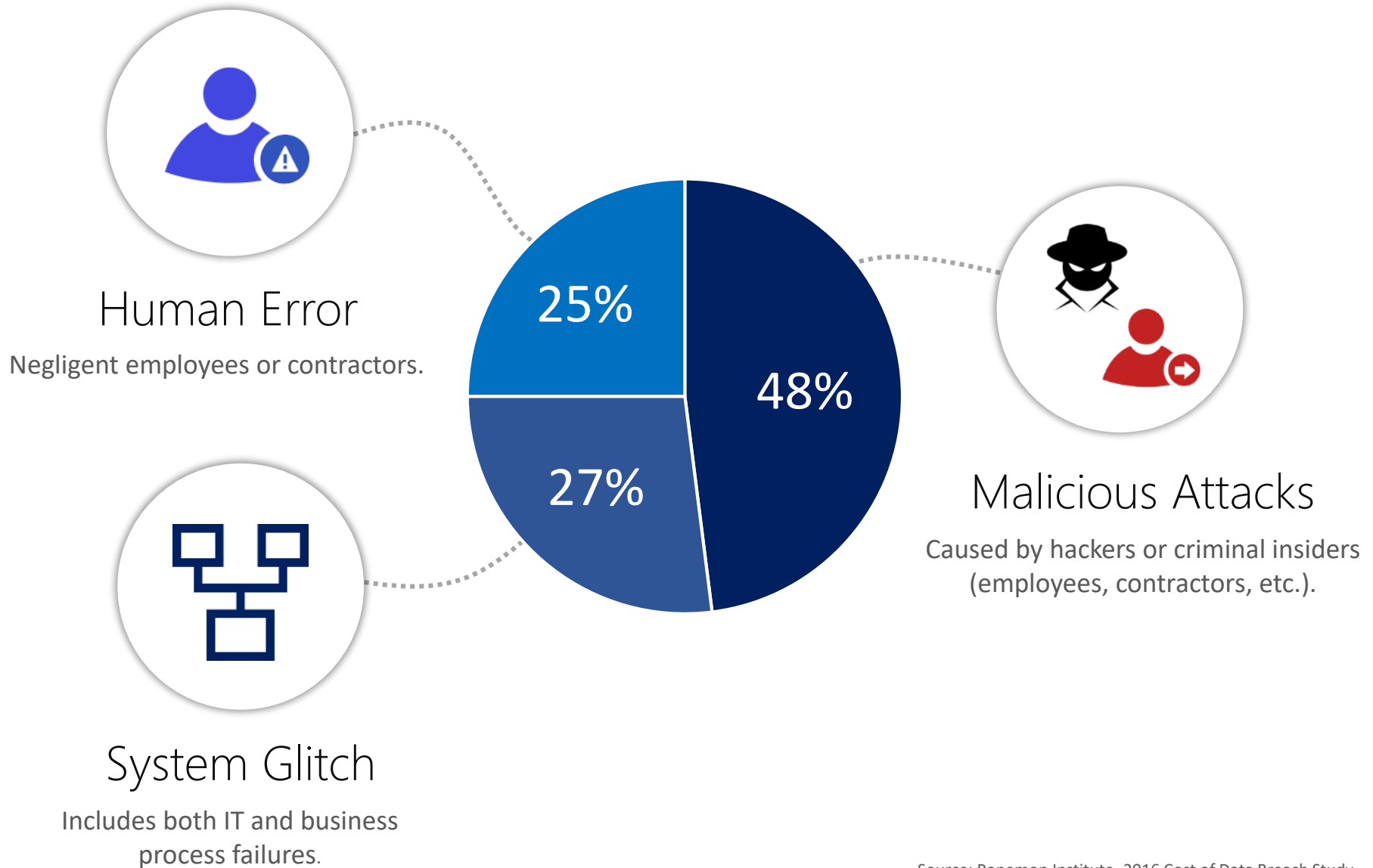
Leakage of sensitive data is an upward trend



ONLY 4% of breaches (from 2013-2016) were "Secure Breaches" where encryption was used and the stolen data was rendered useless.

Source: The Breach Level Index.

Three ways you are losing confidential data



Source: Ponemon Institute. 2016 Cost of Data Breach Study.

EX-FILTRATED DATA

Documents, Emails, Database dumps



MOSSACK X FONSECA

11.5 millions of confidential documents (2.6 Terabytes)
2.2 millions of PDFs and other formats

CONSEQUENCES

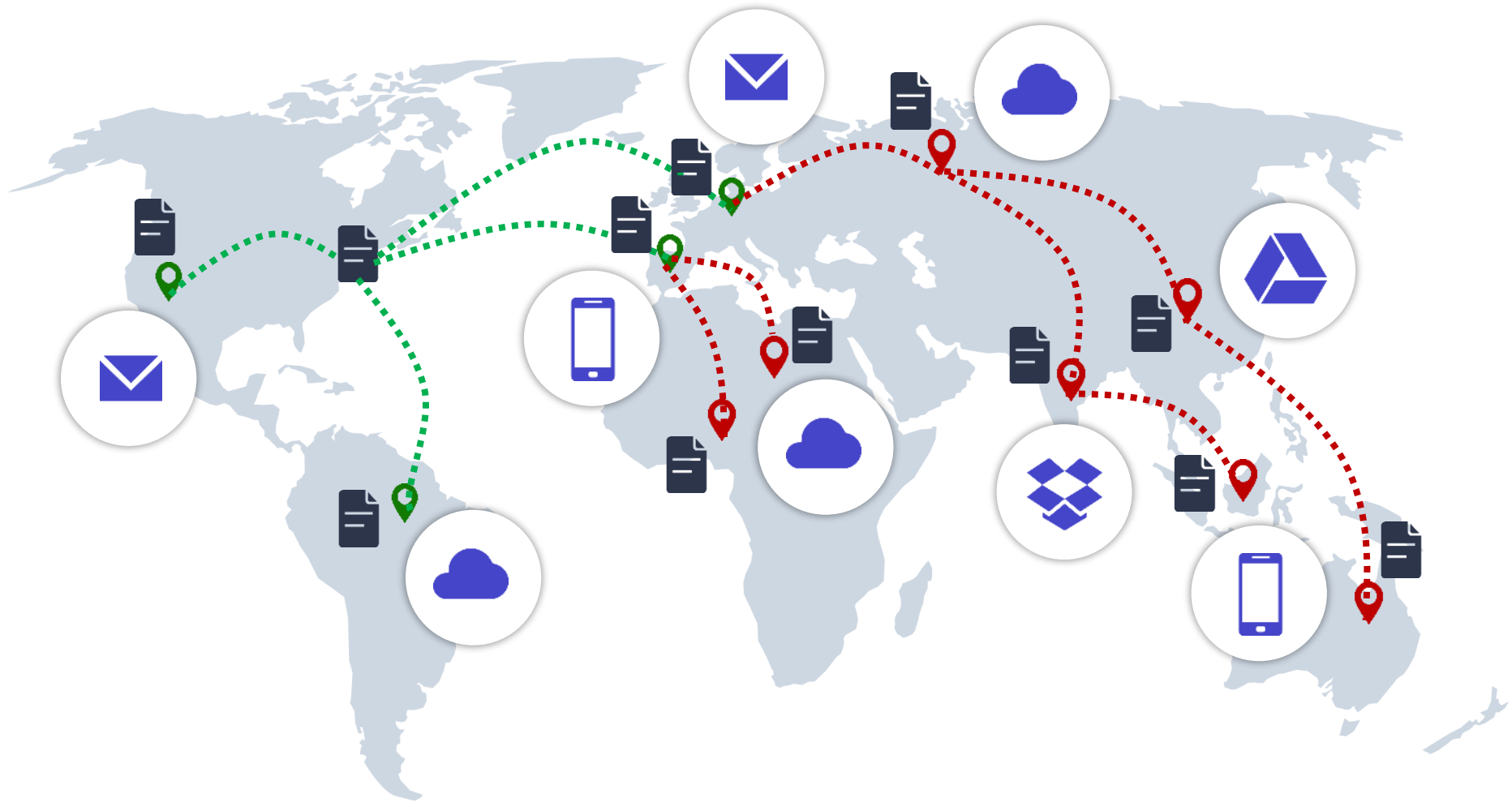
Executives resign, Loss of reputation, Loss of customers



Morgan Stanley



Data travels everywhere without control



Control over data is lost

VISIBILITY

Where are my sensitive documents?
Who is accessing my data?



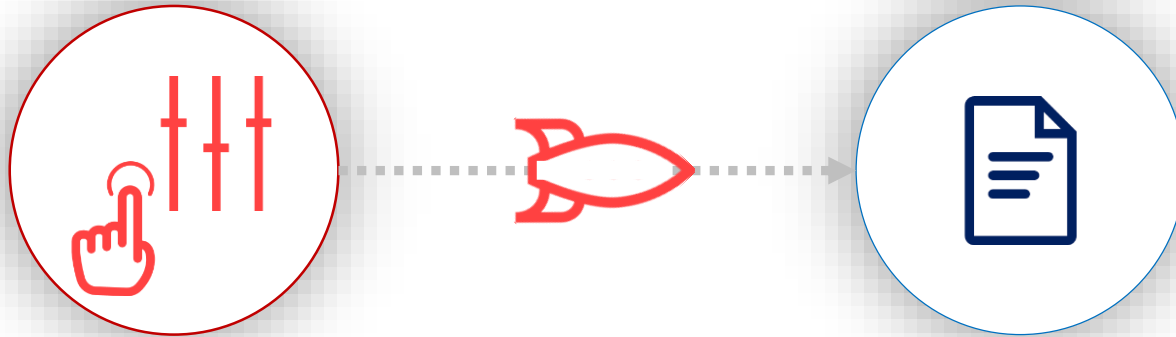
CONTROL

How can I control files that I have already sent everywhere?



QUICK REACTION

How can I restrict access quickly after sharing?

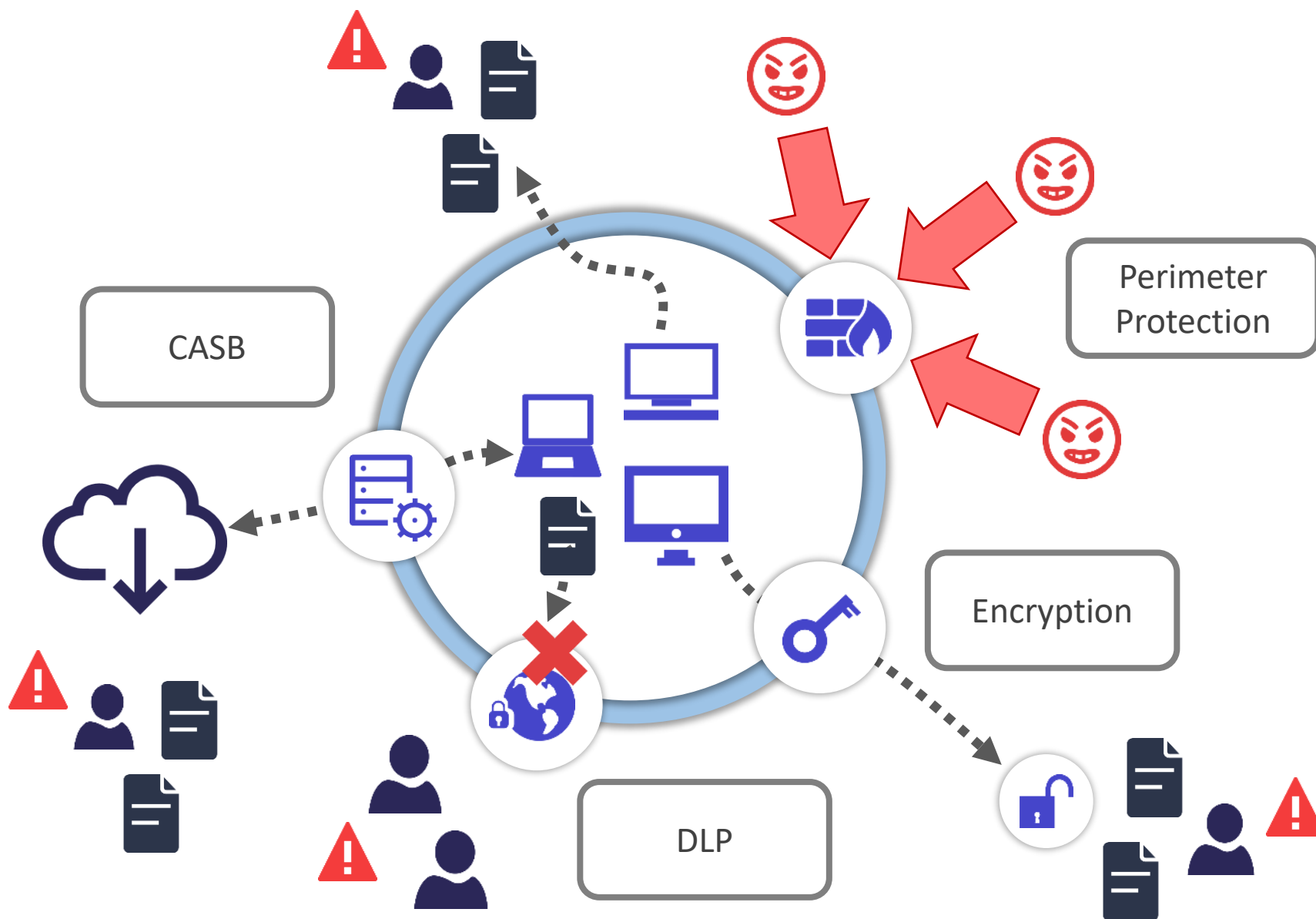


USER BEHAVIOUR

Users want their regular tools, apps, etc.



Why existing security measures are not enough?



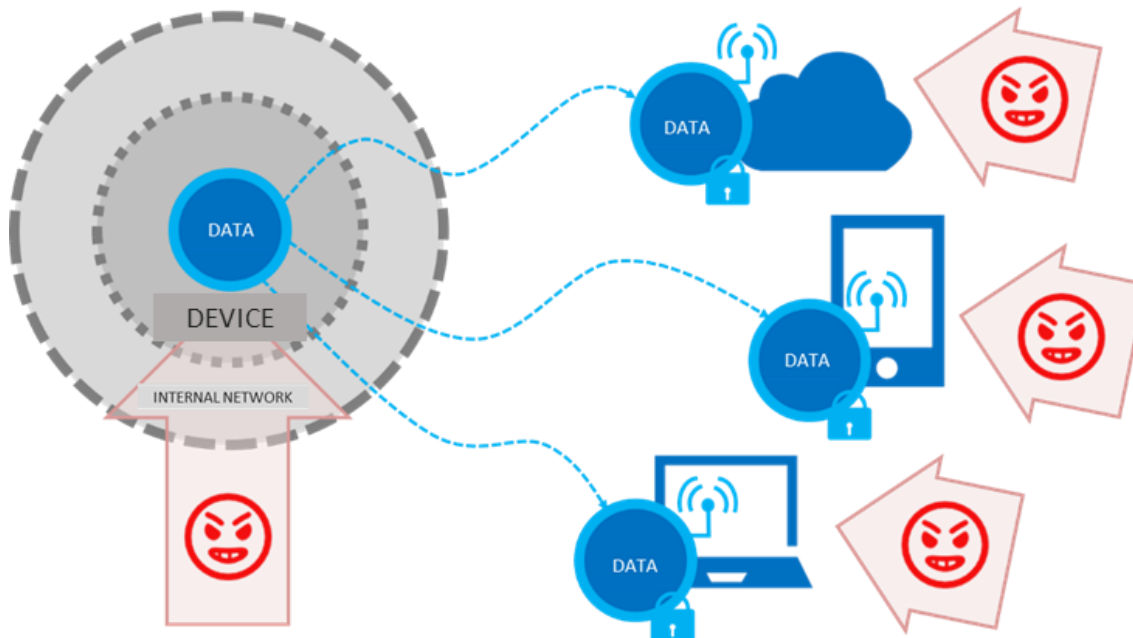
Moving to a perimeter-less world



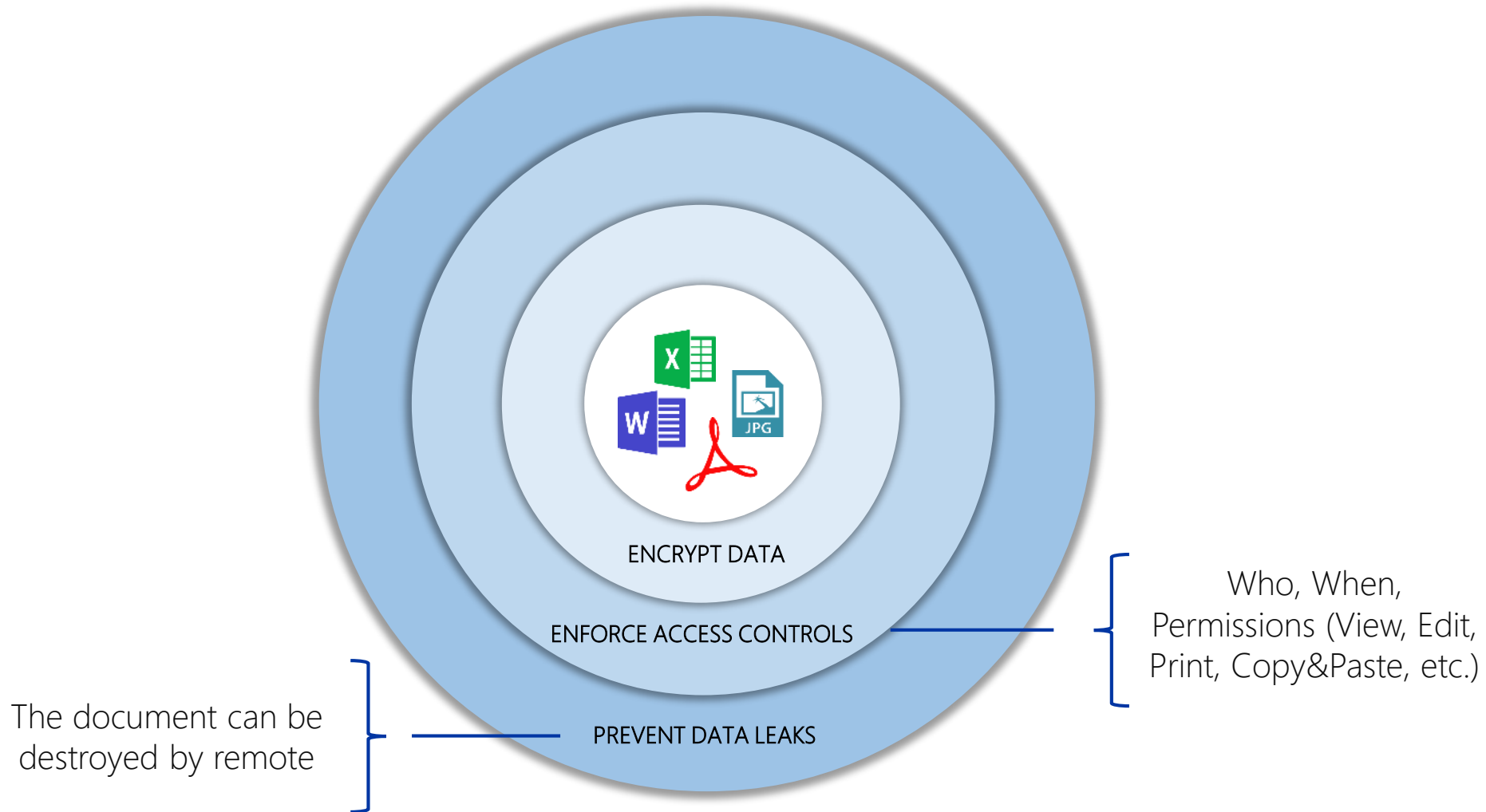
The data-centric security approach

PERSISTENT PROTECTION THAT TRAVELS WITH THE DOCUMENT

- ✓ Monitor activity.
- ✓ Control documents.
- ✓ Anywhere, anytime.



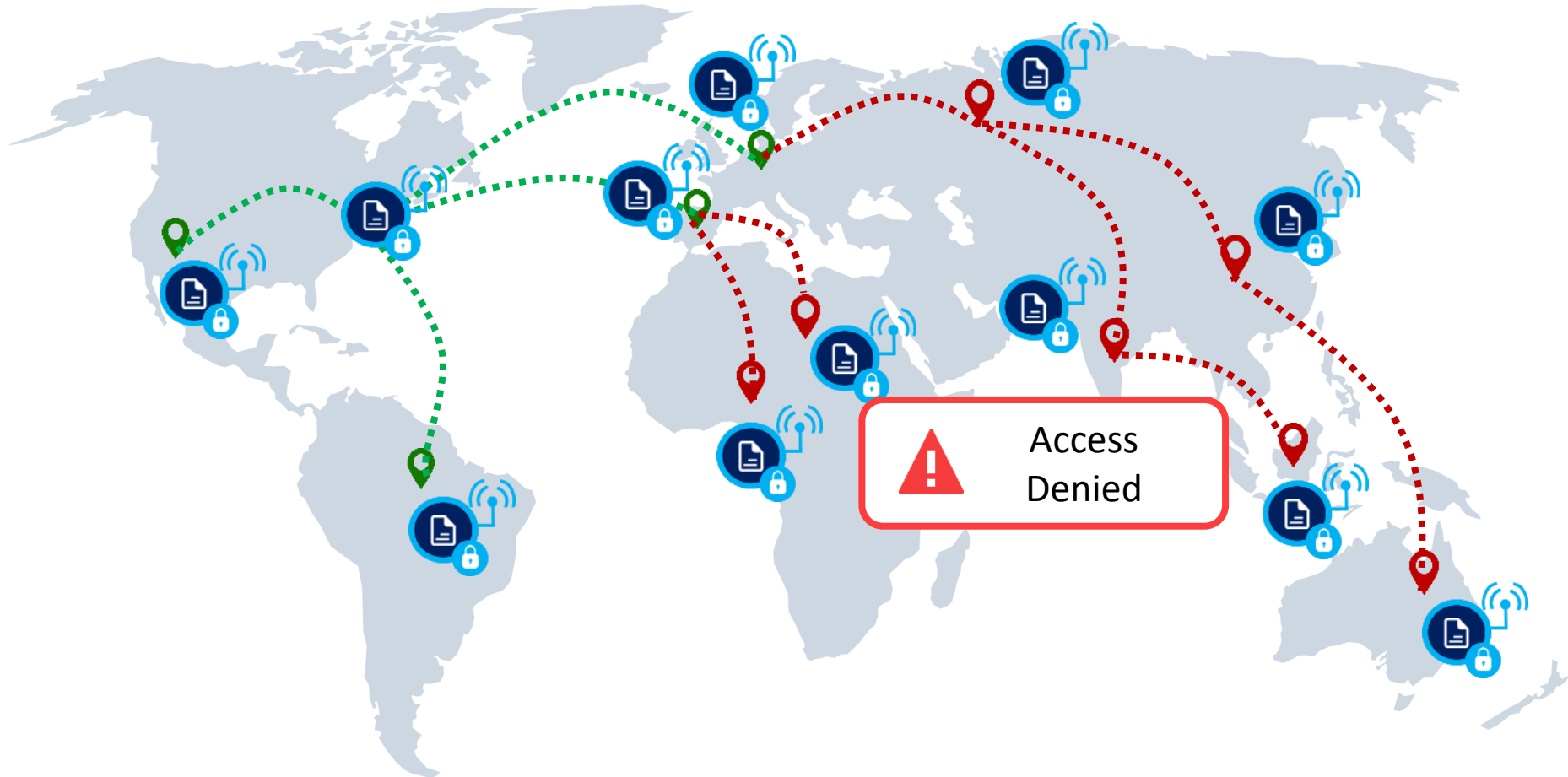
The SealPath Solution





SealPath **protects** your documents and
allows you to **control** them remotely

Data travels everywhere WITH control



Keep control over data

Who needs data-centric-protection?

Companies that manage critical or confidential information that if it goes to the wrong hands could harm seriously the company

Type: Intellectual Property, Legal, Management, Finance, HHRR

Healthcare & Bio



Industry



Financial

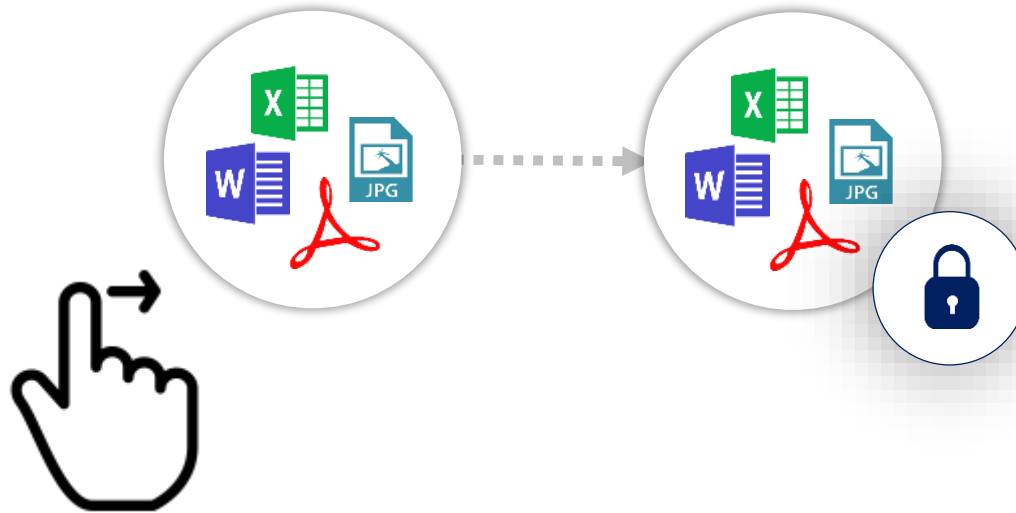


Public Adm.



How does SealPath work?

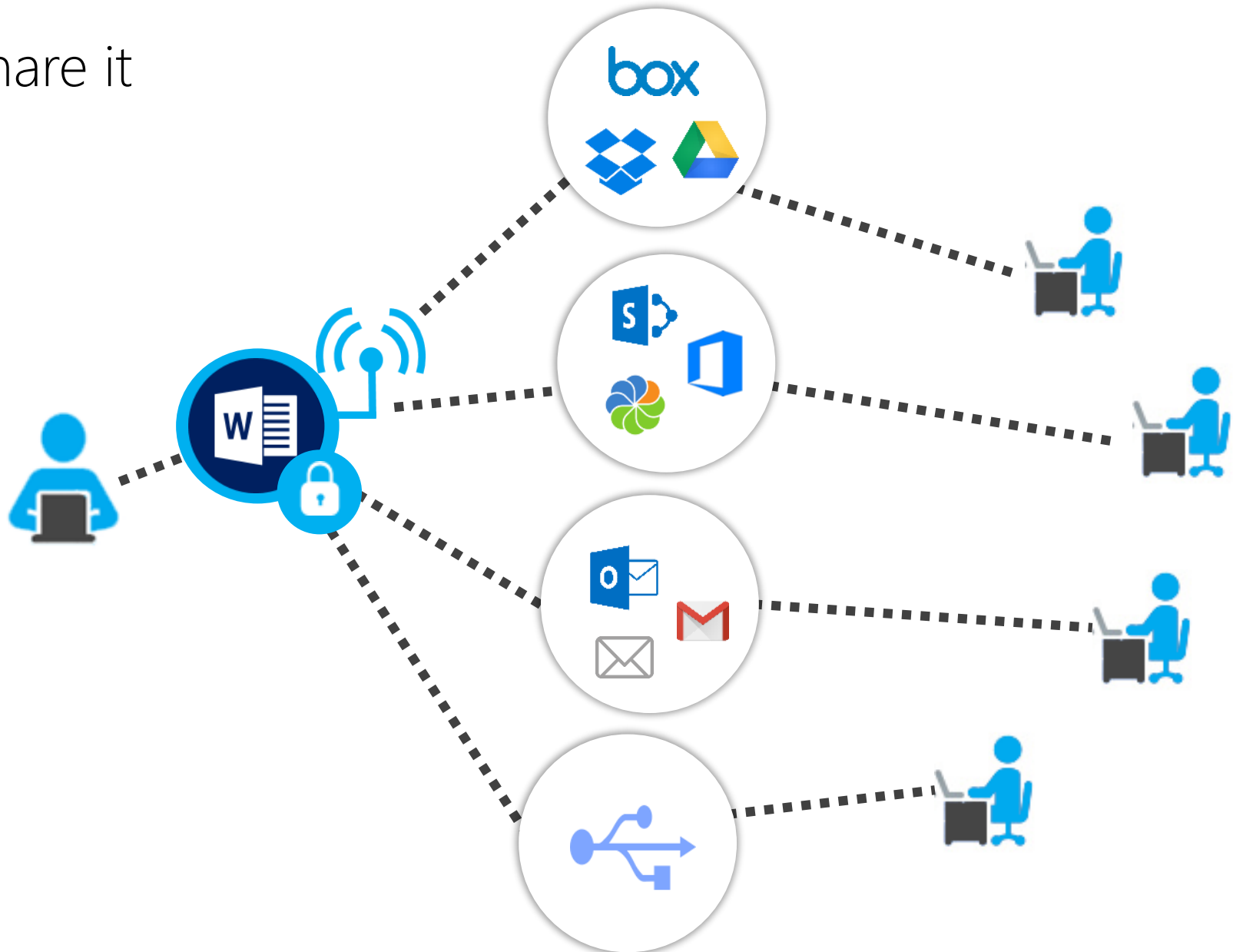
Protect the document



- ✓ mark@company.com: View, edit, not printing
- ✓ ann@company.com: View only
- ✓ Expiration date: 30/06/2018, Watermark

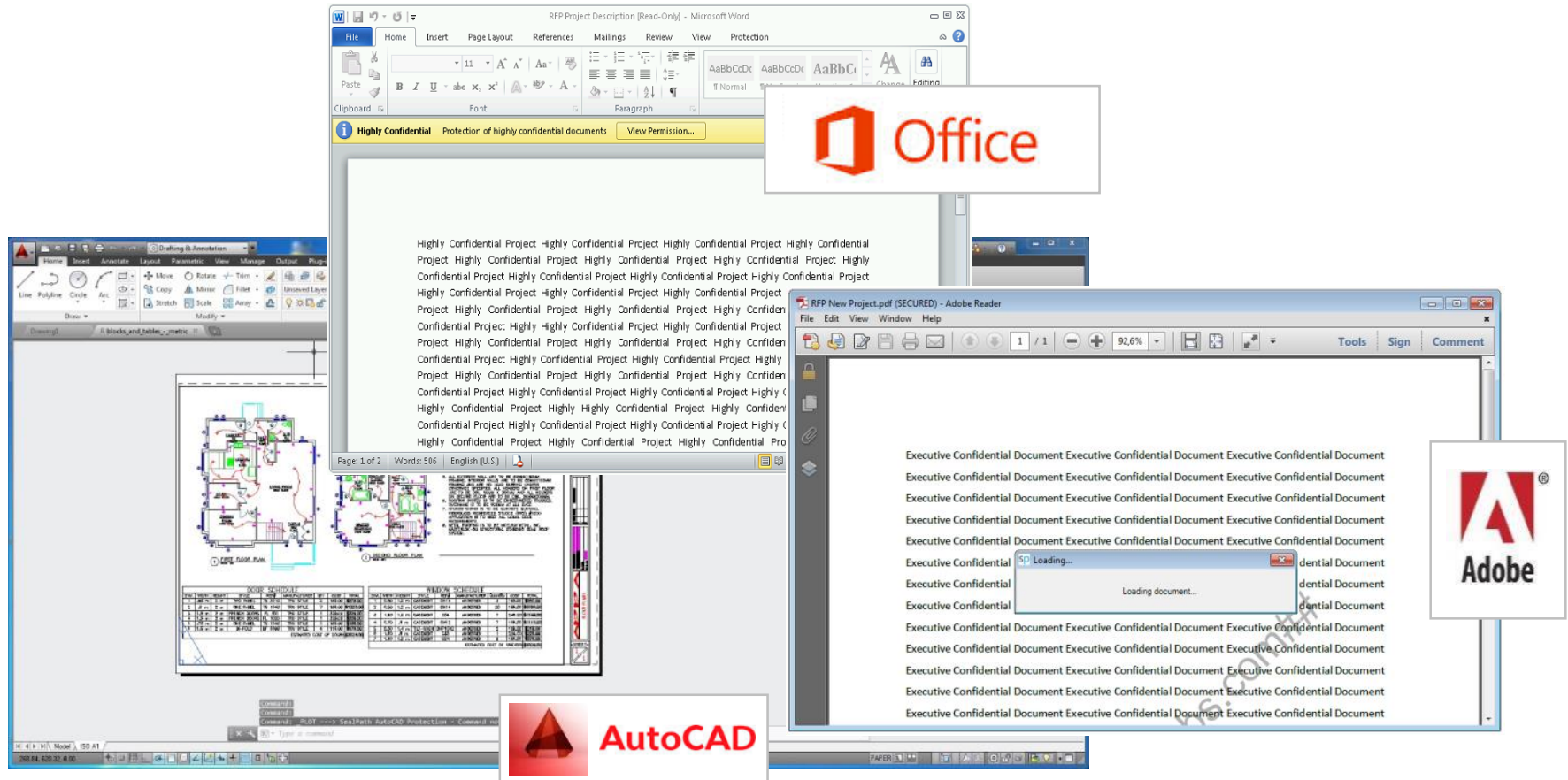
How does it work?

Share it



How does it work?

Use your native tools to open it



How does it work?

Monitor activity

The image displays three overlapping screenshots of the SealPath web application interface, illustrating its functionality for monitoring activity.

Top Screenshot (Dashboard): The interface shows the SealPath logo, navigation links (Start, Documents, Protections, Statistics, Administration), and a welcome message for `adminsealabs@sealpath.com`. Key sections include:

- Check:** Alerts (0) and Messages (0) icons.
- Statistics:** A line graph titled "Documents" showing activity over time.
- Quick links:** Profile, Audit, and Transfer permissions.
- Get document information:** A dashed box with a document icon and the text "Drag a document here to get information".
- Most accessed documents:** A table listing documents and their access counts.

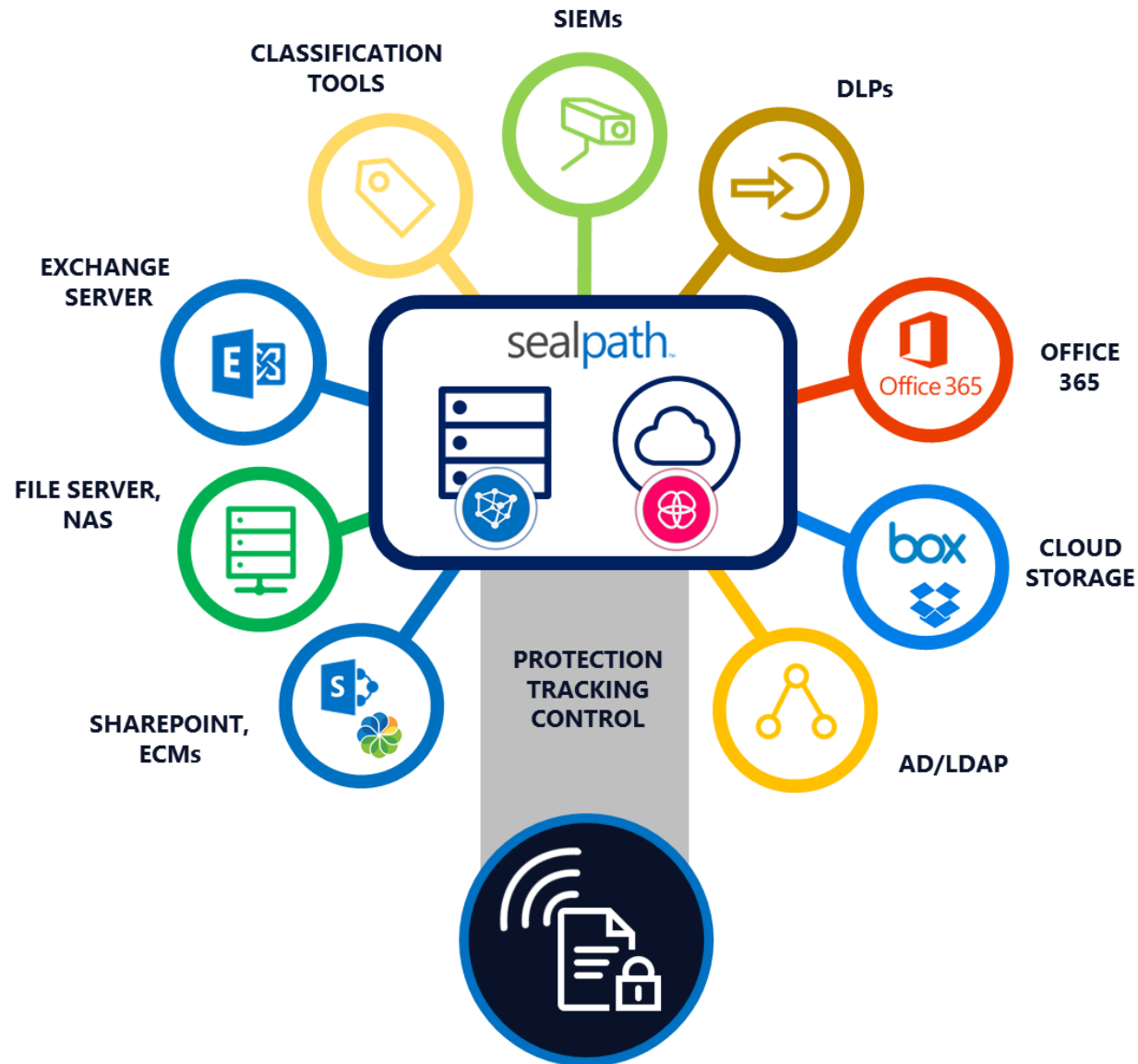
Document	Accesses
Design Info Project.docx	6
New Gen S2 Engine.docx	5
RFP New Project.docx	4
RFP New Project.pdf	4
RFP New Project.pdf	4
S2 Design Dashboard.pptx	4
S2 Design Dashboard.pptx	4
S2 Project Schedule.pptx	4
Executive Agenda.docx	3

Middle Screenshot (Transfer permissions): This screen shows the "Transfer permissions" dialog for an administrator. It includes fields for "From the previous owner" (set to `andyt@sealabs.com`) and "Add new owner" (set to `margaretc@sealabs.com`). The interface also shows navigation links and a "Quick help" section.

Bottom Screenshot (By user access): This screen displays the "By user access" section, showing a table of document access logs. The table includes columns for Type, Document, Date Time, Last access by, and Owner.

Type	Document	Date Time	Last access by	Owner
W	RFP New Project.docx	7/3/2012	James Barlett	James Barlett
W	New Gen S2 Engine.docx	7/3/2012	James Barlett	James Barlett
P	S2 Project Schedule.pptx	7/3/2012	James Barlett	James Barlett
P	S2 Design Dashboard.pptx	7/3/2012	James Barlett	James Barlett
P	S2 Project Schedule.pptx	7/3/2012	Anna Dalek	James Barlett
P	S2 Design Dashboard.pptx	7/3/2012	Anna Dalek	James Barlett
W	RFP New Project.docx	7/3/2012	Anna Dalek	James Barlett

Integration with Corporate Tools



Advantages of a data-centric security approach

+ VISIBILITY



+ CONTROL



ANYTIME,
ANYWHERE



EXTEND
SECURITY
CULTURE

