



EMAIL SECURITY WITH UNPARALLELED VISIBILITY

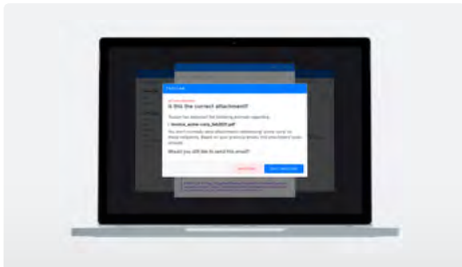
Human Layer Security World-Leading Companies Trust

Tessian is the leader in Human Layer Security and the *only Human Layer Security platform* that automatically stops data breaches and threats caused by employees.

TRUSTED BY ENTERPRISE CUSTOMERS ACROSS ALL INDUSTRIES:



WHY SECURITY LEADERS CHOOSE TESSIAN OVER OTHER SOLUTIONS:



Tessian is Automated

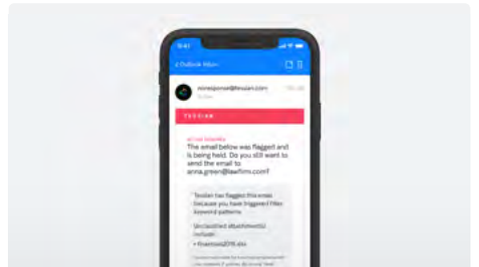
Tessian keeps critical client, customer, and employee data safe by automatically preventing threats legacy solutions can't. Powered by machine learning, our platform can easily scale to prevent a variety of threats, including misdirected emails, misattached files, insider threats, advanced spear phishing, and account takeover. No rule-writing, manual investigation, or configuration required.



Tessian is Effortless

Tessian dashboards automatically surface rich insights about employee behavior on email, giving resource-constrained security teams comprehensive visibility and actionable insights into human layer risks. These insights also make it easy for CISOs to establish and report ROI.

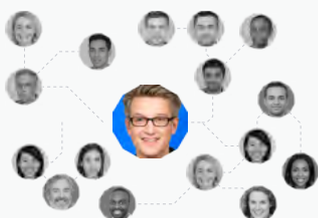
[Learn more about HLS Intelligence →](#)



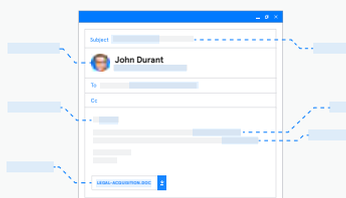
Tessian is Non-Disruptive

Tessian works silently in the background and detects threats with incredible accuracy on both desktop and mobile. Unlike other products, which interrupt employees multiple times a day, Tessian flags just 1-2 emails per employee, per month. That means your people are protected, without disruption to their day-to-day work. And, because warnings act as in-the-moment training, they're helpful, not annoying.

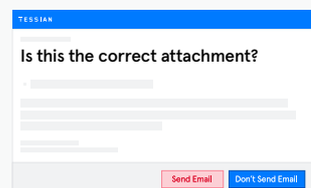
DEPLOYS WITHIN MINUTES



LEARNS WITHIN HOURS



STARTS PROTECTING IN A DAY



WHAT OUR CUSTOMERS ARE SAYING:

Schroders

FINANCIAL SERVICES,
6,500 EMPLOYEES

"Traditional DLP has a low return on investment and it's expensive to run. It does stop some malicious emails, but it's very low volume. On the other end of the spectrum, you have Tessian. If you look at [Guardian](#), for example, it's stopping data loss every day. Now, misdirected emails aren't malicious activity, but the consequences are no less severe and the *ROI is clear and easy to calculate*. All we have to do is look at the number of employees who were going to do something - like send an email to the wrong person, move sensitive data outside of the company - *but didn't because of the solution.*"



Rob Hyde

CHIEF INFORMATION SECURITY OFFICER, SCHRODERS

"We love Tessian because it's very low-impact and doesn't obstruct employees' work. It is a product that delivers with accuracy. Our IT team likes the noise-to-value ratio."



Ray Chery

IT DIRECTOR, SVP, AND CO-HEAD OF SECURITY SOFTWARE, JEFFERIES

Jefferies

FINANCIAL SERVICES,
5,600 EMPLOYEES

arm

CHIP MANUFACTURE,
8,800 EMPLOYEES

"What I liked about Tessian is that it gave us an opportunity to use the ML in the background to try and develop context about whether or not something that someone was doing was either atypical or perhaps just part of a bad process. Either way, we can get a sense of whether or not what they're doing is causing us risk."



Tim Fitzgerald

CHIEF INFORMATION SECURITY OFFICER, ARM

"What we saw after our Proof of Value with Tessian was exciting, but also quite scary. We saw things that we didn't actually know were happening. Suddenly we had transparency and could see the true scope of the issues we had on email. But, we also saw how employee behavior changes with Tessian."



Cas de Bie

CHIEF INFORMATION OFFICER, CORDAAN



HEALTHCARE, 6,300 EMPLOYEES

DAC BEACHCROFT

LEGAL, 2,600 EMPLOYEES

"Our lawyers are busy with client work, and the simplicity of the platform has meant we don't have to worry about simple human errors such as entering the wrong email address. The Tessian platform stood out from other solutions on the market."



David Aird

IT DIRECTOR, DAC BEACHCROFT LLP

See how you can turn your email data into your biggest defense against human error.



Human
Layer
Security

TESSIAN.COM

Tessian's mission is to secure the human layer. Using machine learning technology, Tessian automatically stops data breaches and security threats caused by human error - like data exfiltration, accidental data loss, business email compromise and phishing attacks - with minimal disruption to employees' workflow. As a result, employees are empowered to do their best work, without security getting in their way. Founded in 2013, Tessian is backed by renowned investors like Sequoia, Accel, March Capital, and Balderton.