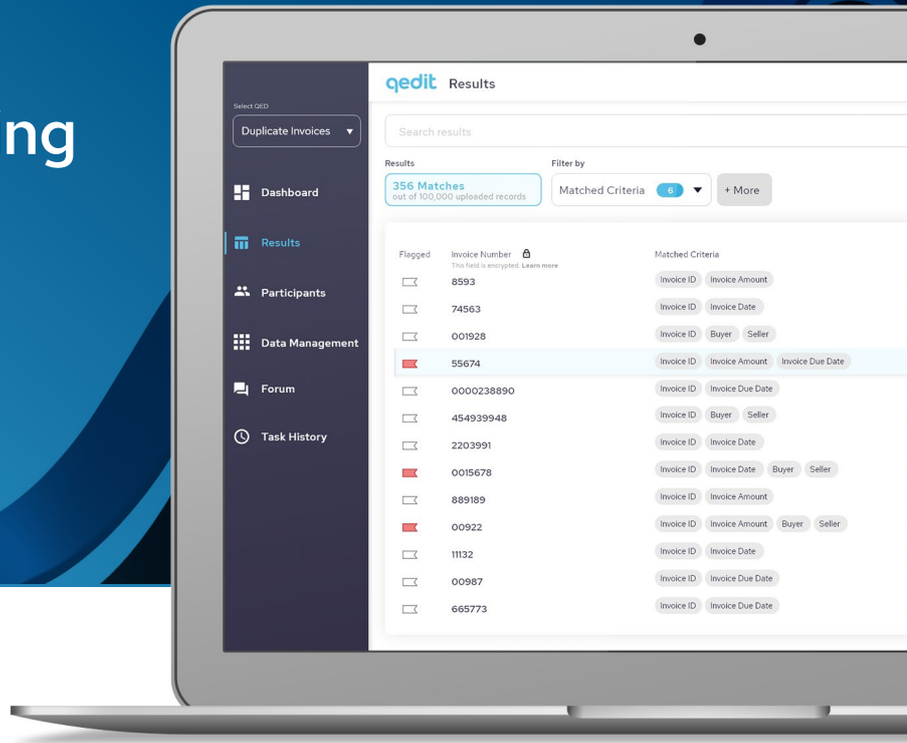




Identify double dipping fraud by leveraging private data in your ecosystem

 World Economic Forum
Tech Pioneer



QEDIT helps you expand your fraud detection capabilities through secure data collaboration. Safely use third-party data, protected by privacy-enhancing technology, to identify more instances of fraud, save time and reduce costs.

Key Benefits



Detect Fraud

Swiftly identify duplicate use of claims and invoice data before payments are issued



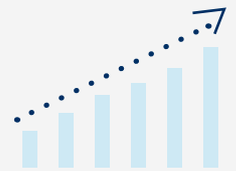
Reduce Costs

Minimize time and resources spent on investigations while maximizing fraud detection



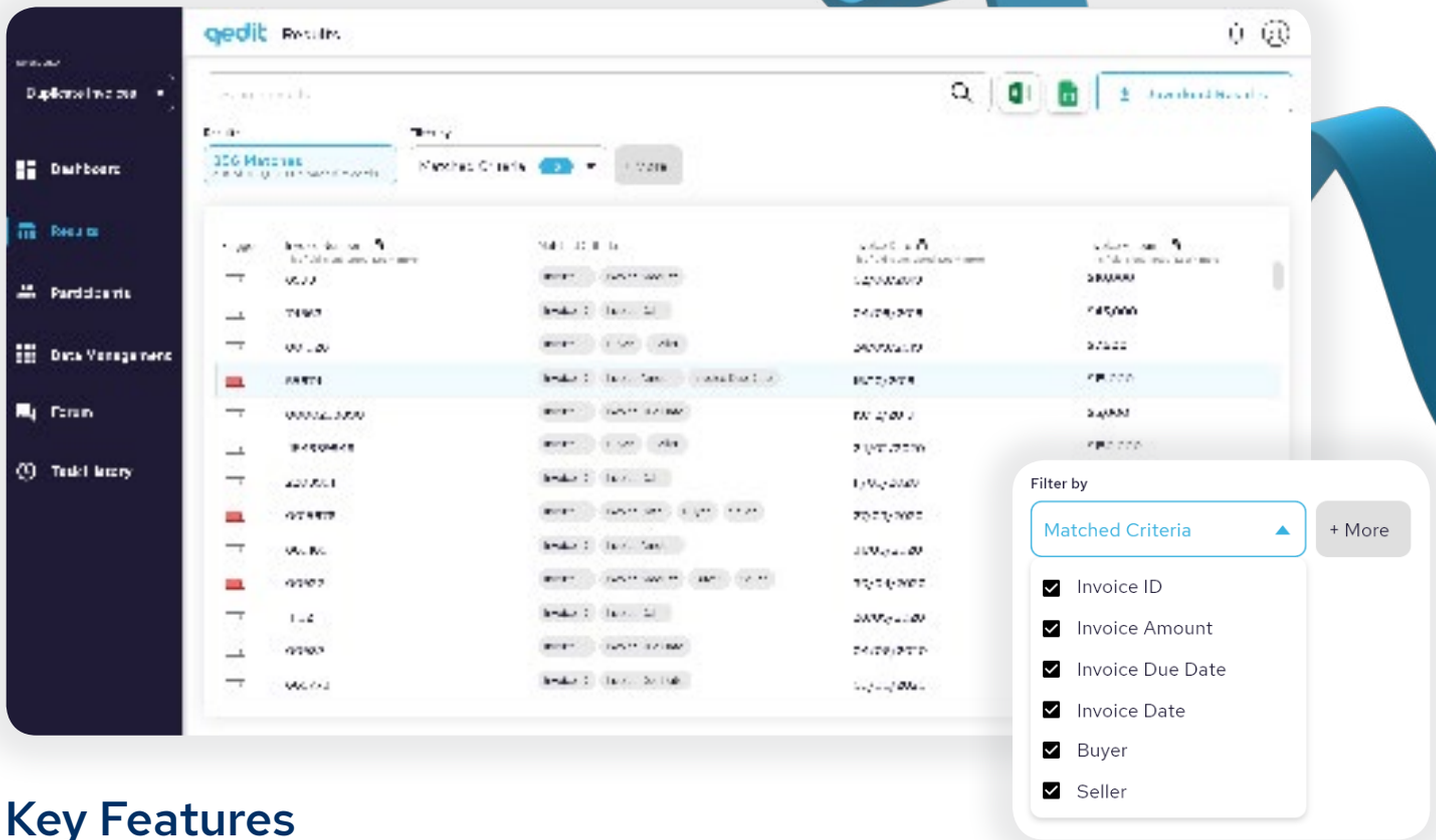
Mitigate Risk

Expand your investigative capacity to detect more suspicious accounts



Accelerate Growth

Translate cost savings into more competitive premiums and lower fees



Key Features



Acquire actionable insights from other organizations, without divulging sensitive information

Comparing and matching records with other members of your ecosystem – including competitors – is the only surefire way to detect the recycling of insurance claims and commercial invoices for nefarious purposes. QEDIT helps you discover duplicate use of these assets, without violating data privacy regulations or requiring companies to divulge sensitive information that must be kept private for legal or business reasons.



Select matching criteria according to your fraud detection requirements

Launch your collaboration in minutes using a customizable workflow template that enables you and other participants to select and compare relevant records, such as account names, invoice/claim IDs, dates/values that appear on relevant documents, etc.



Receive live alerts and generate reports when duplicate claims/invoices are revealed

Cross-reference your data against older records on a rolling basis to facilitate real-time notifications of potentially criminal activity. Automated, early detection of fraud prevents losses and dramatically reduces the time and cost of investigations.

What is Privacy-Enhancing Technology (PET)?

QEDIT employs robust Privacy-Enhancing Technology, leveraging advanced cryptographic techniques, to enable the analysis and sharing of insights without exposing the underlying data itself.

What leading authorities say about PET:

"crucial for the next stages of the data economy"

- The European Commission

"[enables] previously unimaginable opportunities."

- The World Economic Forum's "Future of Financial Services" team

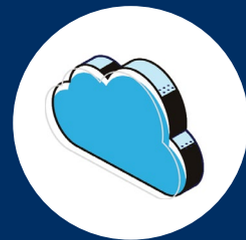
Visit qed-it.com to learn more about how your enterprise can benefit from QEDIT's secure data collaboration technology.

[CONTACT US](#)

How it Works



Data is hashed, encrypted and secured locally



Encrypted hashes are matched by QEDIT according to criteria and queries defined by the customer



Encrypted and calculated results are returned to the customer