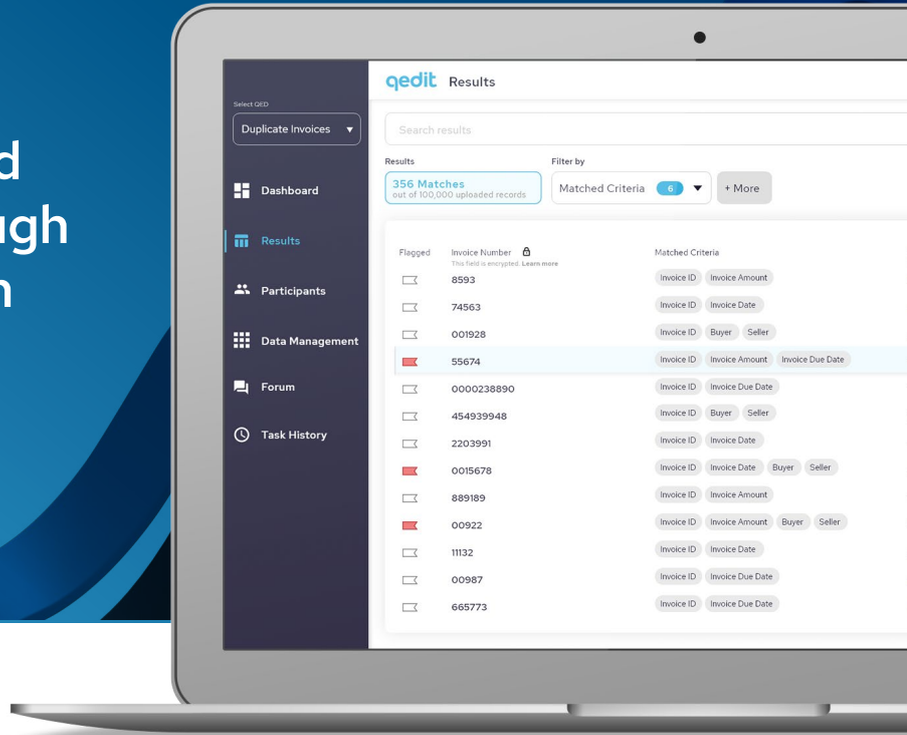




Mitigate financial risk and grow your business through secure data collaboration with other enterprises



QEDIT helps you securely collaborate with banks, payment service providers (PSPs) and other partner organizations in your network to reveal shared customers and compare data across overlapping users. Safely leverage third-party records to flag suspicious accounts, save money and onboard high-value customers.

Key Benefits



Enhance KYC

- Swiftly ascertain the KYC status of shared customers before new accounts get approved
- Extend KYC risk profiles and improve due diligence processes when onboarding clients



Mitigate Risk

- Verify the consistency of user records and compare transactional data to detect fraud
- Automatically spot blocklisted accounts and identify overleveraged customers



Accelerate Growth

- Reduce investigation costs and translate savings into lower fees & competitive terms
- Segment mutual customers to improve engagement and optimize marketing campaigns

The screenshot displays the 'qedit Results' page. On the left is a dark sidebar with navigation options: Dashboard, Results, Participants, Data Management, Forum, and Task History. The main content area shows a search bar, a 'Download Results' button, and a 'Filter by' dropdown set to 'Matched Criteria' (6 items). Below this is a table of results with columns for 'Flagged', 'Invoice Number', 'Matched Criteria', 'Invoice Date', and 'Invoice Amount'. A filter overlay is open on the right, listing the selected criteria: Invoice ID, Invoice Amount, Invoice Due Date, Invoice Date, Buyer, and Seller, all of which are checked.

Flagged	Invoice Number	Matched Criteria	Invoice Date	Invoice Amount
	8593	Invoice ID, Invoice Amount	02/08/2019	\$10,000
	74563	Invoice ID, Invoice Date	04/09/2019	\$45,000
	001928	Invoice ID, Buyer, Seller	24/09/2019	\$7,500
	55674	Invoice ID, Invoice Amount, Invoice Due Date	15/10/2019	\$15,000
	0000238890	Invoice ID, Invoice Due Date	19/12/2019	\$5,000
	454939948	Invoice ID, Buyer, Seller	24/02/2020	\$150,000
	2203991	Invoice ID, Invoice Date	11/03/2020	
	0015678	Invoice ID, Invoice Date, Buyer, Seller	27/03/2020	
	889189	Invoice ID, Invoice Amount	31/03/2020	
	00922	Invoice ID, Invoice Amount, Buyer, Seller	30/04/2020	
	11132	Invoice ID, Invoice Date	28/05/2020	
	00987	Invoice ID, Invoice Due Date	04/06/2020	
	665773	Invoice ID, Invoice Due Date	09/06/2020	

Key Features



Acquire actionable intelligence, without divulging sensitive information

Use state-of-the-art Privacy-Enhancing Technology to engage in safe and secure data collaboration. By identifying overlapping customers and cross-referencing relevant data points you can glean critical KYC and CDD insights to protect your business, without violating data privacy regulations or disclosing sensitive information that must be kept private for legal or business reasons.



Select comparison criteria that suits your business requirements

Launch your collaboration in minutes using a customizable workflow template that enables you and other participants to select and compare records, or to run aggregate calculations on transactional data to identify high-risk customers.



Automate your enhanced KYC and CDD processes

Automatically compare new data with older records supplied by members of your ecosystem to conduct real-time, ongoing due diligence that helps you mitigate risk, reduce spending and grow your customer base.

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

[Read more →](#)

"[enables] previously unimaginable opportunities."

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

[Read more →](#)

"eliminate(s) the collection of personal data."

- US Sen. Kirsten Gillibrand

[Read more →](#)

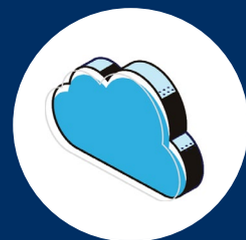
Visit qed-it.com to learn more about how your enterprise can benefit from QEDIT's secure data collaboration technology.

[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