

IPOQS EMAIL VERIFICATION

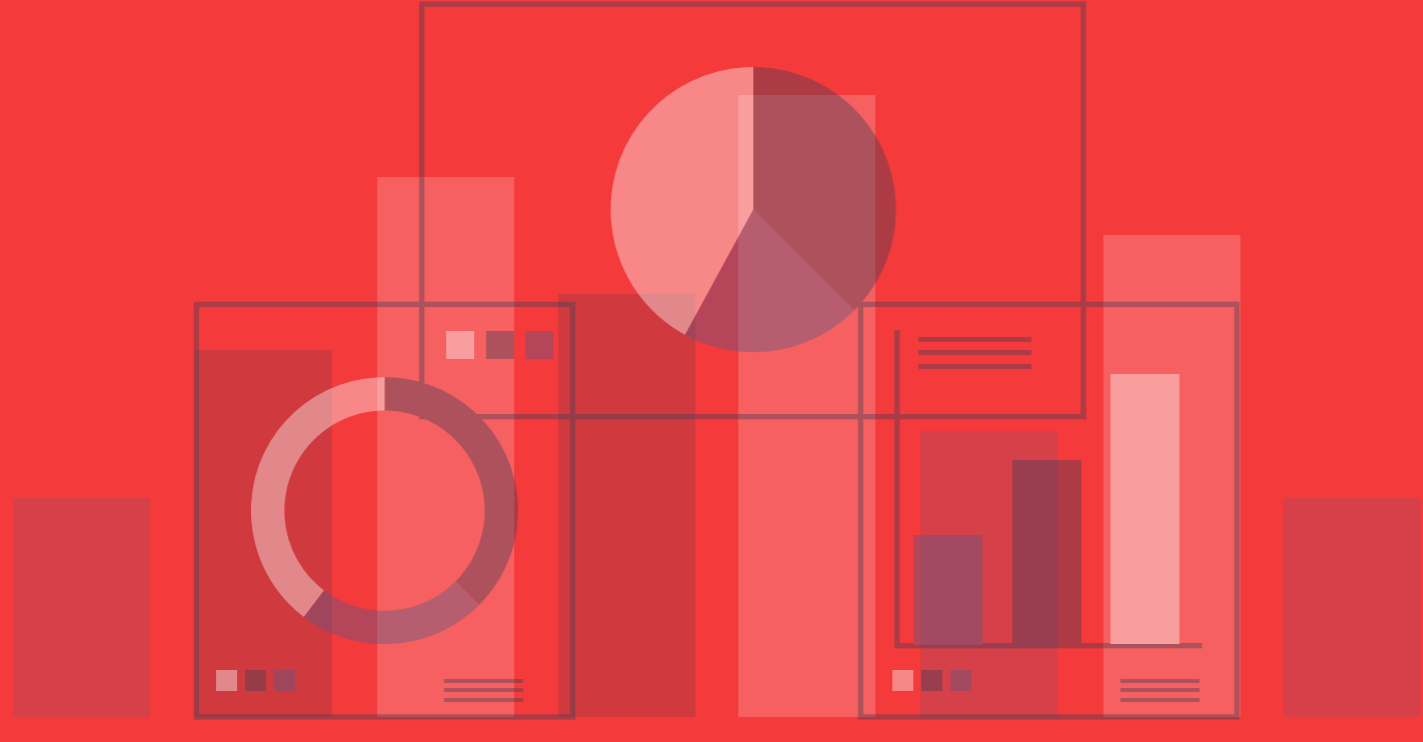
Verify Email Addresses with Confidence & Precision

In the last year, **76% of businesses** reported being a victim of a phishing attack.

Email fraud is an easy strategy for fraudsters across the globe.

WHEN BUSINESSES SUFFER AN EMAIL FRAUD ATTACK:

67%
**EXPERIENCE
DECREASED
BUSINESS PRODUCTIVITY**



54%
**EXPERIENCE
A LOSS OF
PROPRIETARY DATA**

50%
**EXPERIENCE
A LONG-TERM
DAMAGED REPUTATION**



When you work with an email verification platform, you remove the added stress of a data breach from you, your employees and/or your clients, so you can spend more time on the work that matters.

THE RIGHT EMAIL VERIFICATION PLATFORM HELPS TO



**IMPROVE
USER QUALITY**



**REDUCE
FAKE ACCOUNTS**



**PROVIDE
BETTER DELIVERABILITY
& INBOXING**



**EXPERIENCE
LESS FRAUD & ABUSE**

Email Verification should be optimized to produce the best results from all major mail services anywhere in the world.

PREVENTFRAUD@IPOQS.COM

SEND



Email Validation

Verify the inbox exists with the mail service provider and has an active inbox.



Deliverability Analysis

Analyze how likely email will be delivered directly into the user's inbox or reach a spam folder.



Reputation Scoring

Identify disposable and temporary email services as well as email addresses associated with abusive behavior, such as using stolen credit cards or creating fake accounts.



Spam Trap Detection

Accurately detect email addresses used as spam traps by popular mail service providers which can lead to blacklisting and poor deliverability rates.



99.9% Accurate Results

Output all data into 1 easy API request for real-time analysis or download a completed report through our user system.

**PROACTIVELY PREVENT FRAUD
FOR LESS HEADACHES AND GREATER PROFITS.**

**WANT TO
LEARN
MORE?**



IPQualityScore's email verification (and additional suite of anti-fraud tools) are an easy solution to automate quality control by preventing fraudsters, suspicious transactions and malicious users.

WWW.IPOQS.COM/DEMO