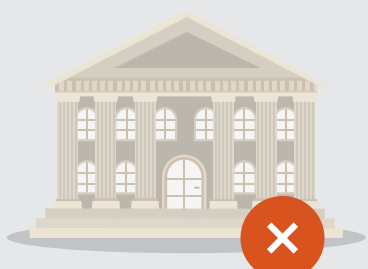


Did You Know?



There are more than **3,300 unrecognized universities** worldwide that sell fake university degrees (AlterNet, 2012)



56% of employers have detected employees with bogus credentials and embellished resumes (CareerBuilder, 2015)



Nurses are most likely to misrepresent their backgrounds, with **4.4% of applicants** having a negative background screening result, followed by allied healthcare professionals such as a pharmacists and medical technologists, coming in at **3.8%** (DataFlow Group Statistics)



The rate of global document forgery according to DataFlow Group statistics stands at **3.35% as of October 2017** - Imagine how many healthcare practitioners hold fake credentials! (DataFlow Group Statistics)

DataFlow Group Findings within the Healthcare Sector

Since **2013** the DataFlow Group



screened **375,000** doctors, nurses and allied healthcare professionals



migrating to work in the GCC region

More than **10,000**



were found to have used fake or misrepresented credentials

* DataFlow Group Statistics

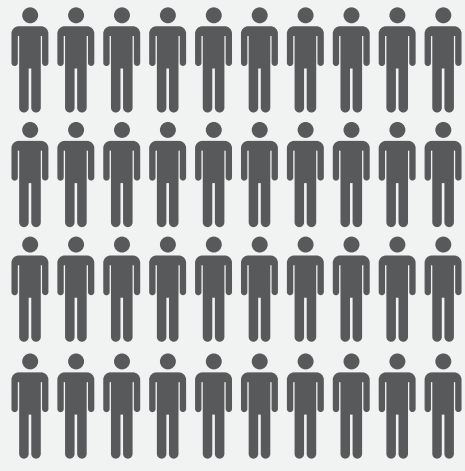
Once Primary Source Verification was Conducted:

2,100 out of **4,000** suspicious cases

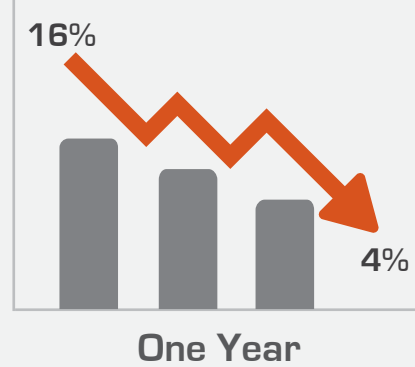


were reported as 'Negative'

30,000 applicants



withdrew their applications



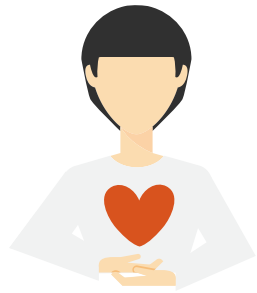
The percentage of fake documents dropped from **16% to 4%** in one year for a DataFlow Group client

* DataFlow Group Statistics

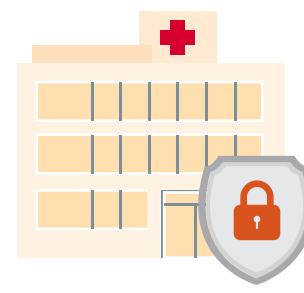
The Benefits of Applying Primary Source Verification within your Healthcare Organization



Protect your community



Maintain high quality care



Uphold your reputation



Avoid hiring fake practitioners



Reduce recruitment time



Enhance patient trust and loyalty



Increase organizational productivity



Eliminate the risk of incurring regulatory implications