



CASE STUDY

ZyLAB eDiscovery



The Customer

The customer is a British multinational telecommunications company and the world's second-largest mobile telecommunications company. This telecom company owns and operates networks in over 30 countries and has partner networks in over 40 additional countries.

The Business Case

The telecom company is a long term ZyLAB eDiscovery client for civil litigation, and uses ZyLAB on a regular basis when it becomes part of investigations by European telecom authorities. After reviewing invoices for past cases, the company chartered a legacy data cleanup project as part of a routine security classification audit.

Continued on Next Page »

www.zylab.com | **US** +1-703-442-2400 | **NL** +31-20-7176500 | **UK** +44-1344-747105

Amsterdam | McLean | London

Visit zylab.com to locate our international offices.

© 2013-2015 ZyLAB. All rights reserved.

ZyLAB is a registered trademark

ZyLAB[®]
eDiscovery & Information Risk Management



CASE STUDY

ZyLAB eDiscovery



ZyLAB's Solution

Recently ZyLAB assisted the company in a project for the discovery of mis-classified (security) electronic files in various file systems and for the identification of legacy data. Data was sampled and the samples reviewed for security purposes and documents that were out of retention date were reviewed for legal, regulatory and business value purposes.

This became a high profile project and the team was pressed to complete the project quickly. The data contained many multilingual documents, including Asian languages and various challenging electronic file formats, a ZyLAB specialty. The project started with just a few terabytes, and soon tens of terabytes were identified for the classification audit.

www.zylab.com | **US** +1-703-442-2400 | **NL** +31-20-7176500 | **UK** +44-1344-747105

Amsterdam | McLean | London

Visit zylab.com to locate our international offices.

© 2013-2015 ZyLAB. All rights reserved.

ZyLAB is a registered trademark

ZyLAB[®]
eDiscovery & Information Risk Management