



# SWISS FTS

Forensic Technology  
Solutions

## FACTSHEET

# IT Forensics



### FORENSIC DATA ACQUISITION

To ensure that seized data is defensible in court, it needs to be collected and retrieved according to strict forensic standards. Swiss FTS uses state of the art forensic hard- and software in combination with standardized workflows for hard disk imaging and other data acquisitions. This insures reproducibility of the process and consistency of the collected data.

### RECOVERY OF PASSWORDS AND DELETED DATA

In white-collar crimes, a common attempt to evade prosecution is the destruction of evidence and concealment of data by encrypting it. Furthermore does unintentionally deleted data make it challenging to gather the facts and find the truth.

Swiss FTS has sophisticated tools to restore and recover deleted data so that it can be used as evidence and verify the facts.

### FORENSIC COMPUTER ANALYSIS

Finding traces of incidents and evidence on computer systems requires the right skill set. Our EnCase® and GIAC certified forensic examiners have the knowledge, skills, and

SWISS FTS'S CERTIFIED IT FORENSICS EXPERTS HAVE YEARS OF EXPERIENCE IN HANDLING MANY DIFFERENT DATA TYPES AND DEVICES. WE ACCOMPANY YOU FROM FORENSIC ACQUISITION TO RESTORING DELETED DATA AND ANALYZING IT.

ability to conduct complex computer examinations and investigations, forensic analysis and reporting, network forensics, browser forensics and tracing user and application activities.

### MOBILE FORENSICS

Mobile phones and especially smartphones have become a key piece of evidence in today's investigations, storing vast amounts of information about the owners and their activities from different applications. These devices might be critical in your investigation. The aim of mobile forensics is to recover potentially important information in a forensically sound manner to ensure a consistent and complete analysis.

### CYBERCRIME INVESTIGATION

Swiss FTS has experienced experts required to investigate a range of cybercrime activi-

ties. Using a wide range of technologies and investigative strategies, we are able to identify system vulnerabilities, intrusions and traces of data theft.

Based on the outcome, we recommend appropriate and effective measures and solutions to mitigate these risks and strengthen the security of your IT Infrastructure. In the event of a security breach, our investigation team will help you identify the source of the intrusion and evaluate how to improve your system to protect it from future attacks.

We collect and analyze digital evidence from a wide range of sources to uncover important information about a potential incident to determine where and when an incident occurred, as well as how and why it unfolded. Swiss FTS offers the investigative resources for a thorough investigation of cybercrime incidents, through collection, analysis and investigation. ■

CAN WE ASSIST YOU OR DO YOU HAVE ANY QUESTIONS?  
IF SO, SIMPLY CALL OR EMAIL US.

### ABOUT SWISS FTS

Founded: 2010, Specialties: IT Forensics, eDiscovery, Information Governance  
[www.swiss-fts.com](http://www.swiss-fts.com)



### SWISS FTS AG

Europa-Strasse 19 | 8152 Glattbrugg | Switzerland  
Phone +41 43 266 78 50 | [info@swiss-fts.com](mailto:info@swiss-fts.com)

### SWISS FTS (SINGAPORE) PTE LTD

55 Market Street | #10-01 | Singapore 048941  
Phone +65 6950 1370 | [singapore@swiss-fts.com](mailto:singapore@swiss-fts.com)