**Who we are**

Attestor Forensics GmbH is a German company, specializing in design and production of high quality instruments and equipment for forensic science applications at the crime scene and in the laboratory.

Founded in 2000 as a sales & service office of a leading manufacturer of forensic science equipment and transformed 2007 into Attestor Forensics GmbH, financially and organisationally independent from the former mother company, we develop and manufacture products solely for forensic use.

Active in forensic science for many years, we became a leading supplier for forensic laboratories, law enforcement, customs and border control within Central Europe, America, Asia and Africa.

**Where we are**

Attestor in Germany

After several years of steady growth and expansion we grew out of our initial premises. Already end of 2014 we moved to an own, bespoke building with state-of-the-art production facilities (pictures left) and lots of room for development.

If you are interested in more impressions, check out or website at [www.attestor-forensics.com/EN/premises.html](http://www.attestor-forensics.com/EN/premises.html) – or come and see us in Bad Wurzach.

Attentor Forensics US Inc. - Since July 2017 we run our activities for North America from an office in Quakertown, Pennsylvania, US. For more info visit [www.attestor-northamerica.com](http://www.attestor-northamerica.com).

**How to reach us**

Our team is looking forward to assist you concerning technical advice or price enquiries under

**Attestor Forensics GmbH**

Zeppelinstr. 28, 88410 Bad Wurzach, Germany

- Phone: +49 (0)7564 949 14-0
- Fax: +49 (0)7564 94914-29

*attestor@attestor-forensics.com*
latent fingerprint development
- fingerprint powder workstation
- ninhydrin, dfo & indandione development chambers
- cyanoacrylate (superglue) fuming chambers
- mobile cyanoacrylate fuming system

evidence detection
- evidence detection system for the crime scene
- evidence detection system for laboratory use
- modular forensic light source system

evidence photography
- modular forensic light source system
- evidence photography stands
- evidence screening stands

document examination
- filter workstation for ESD workplaces

services & training
- customer-specific design
- service, maintenance & warranty extension
- training and seminars
POWDERado SH131
Downdraft Filter Workstation
for fingerprint powder application
Working with fingerprint powders releases fine particulate dust into the working environment, which should not be inhaled.

POWDERado SH131 is a workstation which contributes to the health and safety at a fingerprint expert’s workplace. It provides an automated filter system, entirely independent from a building-site chemical duct. It is a perfect alternative to conventional fume hoods. The system is available as a benchtop instrument but also with an optional wheeled trolley or an electrically height adjustable pillar stand.

Basic Features:
- reduction of the fine particulate dust exposure
- low operating cost by pre-filter system
- individual replacement indicator for each filter
- strong downdraft air stream in 5 speeds
- touch panel display control
- work surface and side panels made from stainless steel for easy cleaning and durability
- integrated illumination
- clean and closable storage during work interruptions or breaks
- mobile and independent from external ventilation

Optional Features:
- UV and pure white illumination BUV131
- gooseneck mounted white illumination BEL131
- sensor for filter cassette contamination UDS131
- wheeled trolley FUG131
- electrically height adjustable pillar stands UGE131 and UGS131(with memory positions)
- fixing frame for photographic accessory PHOT131

Fixing frame for photographic accessories PHOT131 (above) for utilisation of the system as a vented photo workstation and wheeled trolley FUG131 (below).
Latent Fingerprint - Development

**NINcha** Forensic Climate Chamber

For the development latent fingerprints in porous evidence, using oNinhydrin, Indandione or DFO

With the product series **NINcha** we offer three sizes of forensic climate chambers especially designed for the application with Ninhydrin and DFO fingerprint development.

The entire air stream path within the cabinet is accessible for the user without any tools in order to clean out DNA or chemical residue. In addition it is possible to fit a **NINcha** chamber with an air filter system that stops chemically laden paper dust to “blow around” in the chamber. This reduces again the risk of cross contamination and any cross-interference of Ninhydrin with DFO. Moreover it reduces the cleaning requirements.

A variety of other optional features make the **NINcha** concept a versatile tool.

**NINcha** features:

- pre-programmed cycles for Ninhydrin and DFO and new also for Indandione
- coded air filter Ninhydrin and DFO and Indandione
- temperature control range from 25 – 110°C
- humidity control range from 40 – 80% RH
- USB process data logger for QA documentation
- optional UV-C DNA decontamination unit
- optional connection to external ventilation
- interior made from stainless steel

**NINcha P31** Mobile Forensic Climate Box

The demand to development of fingerprints on porous surfaces in high quality and under defined and traceable parameters but outside controlled laboratory environment led to the design of **NINcha P31**.

Like with the established laboratory chambers also with this “box version”, the evidence is first sprayed with or dipped in Ninhydrin, DFO or Indandione, vented and then “matured” under controlled temperature and humidity environment.

**NINcha P31** uses the same user friendly and multilingual touch panel control system, known from its bigger „laboratory brothers“. In the same way, the development is controlled via pre-programmable processes.
Latent Fingerprint Development

MEGAfume Cyanoacrylate Fuming Chamber

for the development latent fingerprints on non-porous surfaces

With the first models of the MEGAfume family, Attestor Forensics presents an all new range of cyanoacrylate fuming chambers for the development of latent fingerprints on non-porous surfaces. Initially started with the floor standing model MEGAfume M61 the series has been expanded by the benchtop model MEGAfume S61.

All models within the MEGAfume series will draw on the same innovative design details, which take account of the increasing focus on standardisation, quality monitoring and especially DNA safety. The construction features an exoskeleton which allows the surfaces of the inside walls to be made from easy to clean safety glass. An internal mechanical structure is not required.

Grills and hanging rods are made from high quality stainless steel, resisting also the DNA decontamination with corrosive cleaning agents. Supports for grills, grills and rods, the water reservoir for the humidifier, the circulation fan and the air guiding baffle can be completely removed from the cabinet without the need of tools.

The entire development of latent prints from humidification to the final removal of fume remains from the air inside the cabinet can whether be activated fully automatic or manual.

Several pre-programmable cycles allow setting the parameters for various development chemicals and evidence type. A dust-free activated filter cleans the air inside after fuming.

MEGAfume features:

- no constructive frame elements inside due to exoskeleton frame
- interior material mainly safety glass and stainless steel
- removable water tank, circulation fan and support rails for easy cleaning and DNA decontamination
- encapsulated, dust free activated carbon filter for air cleansing after treatment – no air venting required
- pre-programmable cycles for cyanoacrylate in liquid or powder form – standard or one-step-fluorescent
- USB process data logger for QA documentation
- optional UV-C DNA decontamination unit
MOBiFume Mobile Cyanoacrylate Fuming System

for the development latent fingerprints at the crime scene or in dedicated fuming tents or rooms

MOBiFume by Attestor Forensics is a novel system for mobile fingerprint fuming. Dismantling of bulky pieces of evidence and transportation to the laboratory is no longer necessary. MOBiFume is designed as a modular system and consists of one or multiple units.

Each unit features an own humidifier with a humidity sensor and a powerful circulation fan for even distribution of humidity and the fumed cyanoacrylate. The same fan is also used by the integrated activated carbon filter cartridge which after the development process is used to clean the air in the development area.

Each MOBiFume unit is suitable for a room size of approx. 50-60 m3. By grouping them into one or several functional groups the system can be scaled for rooms with almost unlimited size. But also forming several groups with different parameters is possible, allowing the treatment of several rooms in parallel – with the same parameters or with different parameters.

The system controls the ambient humidity to a value that can be selected by the user and even keeps this value maintained during the entire fuming process – a quality aspect especially with complex rooms or vehicles where some of the surfaces are semi-porous or porous which will influence the humidity. A freely adjustable fuming temperature with very large fuming plates allows besides standard cyanoacrylate the use with a big variety fluorescent or non-fluorescent cyanoacrylate derivatives in liquid or powder form.

The user controls the system via a touch panel tablet. This is connected with the individual components via a radio link. Control cables into the area of fuming and airtight sealing of the access points is no longer required.

The fully functional basic kit features:

- 2x MOBiFume unit with humidifier, cyanoacrylate fuming plate and air filter system
- Set of connection cables for each MOBiFume unit
- Control Tablet with touch screen operation and wireless link into the fuming room
- Transport bags made from sturdy and easy to clean tarpaulin

Multiple MOBiFume units can be grouped together or be operated in parallel. Crime scenes with almost no limit in size can be treated when scaled together.

MOBiFume is typically used for fingerprint development by fuming a complete crime scene room. Likewise it is possible to use it in dedicated fuming rooms or fuming tents to create the equivalent of an extra-large scale fuming cabinet.
Evidence Viewer Series

**SCENEview** is Attestor Forensics' range of specialised evidence viewing systems, especially designed for crime scene use. The basic model **SCENEview BV700** offers a camera system, suitable for visual inspection but also a high sensitive VIS/IR camera. With an exactly fitting, integrated IR illumination, already in this basic configuration it is the perfect tool for initial search and documentation of blood stains and blood spatter on e.g. dark textile fabric.

For additional fields of application, **SCENEview** can be equipped with an adaptor for LIGHTcubes for additional forensic illumination. With **SCENEview EV900** (currently under construction) we offer a system with an integrated, automated filter wheel. Like with the laboratory version **LABview**, changing the type of illumination, the system automatically selects the correct camera filter and sets the camera to the correct parameters for a particular application.

The **SCENEview** design provides room for adding versatility. A second camera mounting position allows to add further camera systems for special applications.

**Luminol Enhancement Camera**

For those who use chemicals like Luminol, Bluestar, Fluorescein or similar to detect diluted blood or where the crime scene cannot be darkened perfectly, a special light amplifier camera can be added. Due to the light amplification luminescence effects can already be seen with a minimum amount of chemical being sprayed across the search area or in semi-darkened environment. With the amplifier camera fitted, the system is called **SCENEview BV800**.

**Product Features:**

- basic camera and light suitable configuration for VIS/IR
- application specific camera add-ons possible
- application specific light add-ons possible
- integrated control system with snapshot and video function – no external PC required
Evidence Detection

LABview BV900

Blood Stain, GSR & General Evidence Viewer

LABview is Attestor Forensics’ perfect tool for the fast and efficient laboratory-based search and documentation of various types of evidence, including blood stains, GSR and body fluids.

Featuring a powerful 10 MPix Camera, with sensitivity up to the Near IR, the system allows usage for the screening for blood stains and blood spatters as well as gunshot residue on surfaces, such evidence is difficult to see with the naked eye. The camera is supported by a powerful and dimmable, integrated 850nm IR illumination.

Also for other type of evidence, e.g. body fluids or chemically treated fingerprints (e.g. Ninhydrin, DFO or Indandione) as well as various sorts of fluorescent evidence material, LABview can be used. This is enabled by an integrated and customisable filter wheel. It is possible to use light sources available in the laboratory. We are though also happy to provide suitable illumination as a part of the LABview system.

LABview can also be fitted with a special residual light amplifier - known from the crime scene system SCENEview - for enhanced visibility of blood treated with Luminol or derivatives. This reduces the amount of chemicals required substantially and allows visualising even smallest amounts of blood.

Basic Features:

- mounting option for off-the-shelf standard photo cameras
- two-hand-operation via stable handles
- focus control in the handle
- photo and video recording via trigger on the handle
- further functionality controlled via 10” touch screen display
- optional connection to a bigger external monitor via cable or wireless

LABview features the novel, modular LIGHTcube system for optimum illumination of the evidence material.

By default the system comes with two LIGHTcube modules in white (one on each side). By adding further modules and fitting camera filters into the motorised camera filter wheel, the user can add additional light colours for more versatility or for more illumination power.

For optimum illumination, the LIGHTcube modules left and right of the actual camera unit are adjustable in angle and position. They can be operated individually or smart controlled from the LABview touch screen.
**LIGHTcube** Modular Forensic Light System

*LIGHTcube* by Attestor Forensics is a modular light system with individually combinable and scalable modules. Each module features one particular wavelength and can be controlled (on/off and dimming) via a membrane panel. For increased versatility and budget economy, *LIGHTcube* can be scaled (multiple modules of the same wavelength for more power) or combined (multiple modules of different wavelength for different tasks), easily be added at a later date or maybe used together with temporarily borrowed modules from other units.

The top and bottom of each module features a mechanical quick release fastener. When clicking a *LIGHTcube* module to another or to a power adaptor, it automatically connects with power as well as to a control bus. Via this bus, multiple modules of the same colour can be switched or dimmed by a superior system, e.g. the controller of a LABview system.

**BTW:** For easy cleaning and for DNA reasons, *LIGHTcube* is designed without a cooling fan.

Also there is a cover for the quick release fastener and the power and bus socket which is simply clicked onto the last module (see pictures bottom right with *LIGHTcube* on the handle).

Currently *LIGHTcube* are available in UV, blue, blue-green, cyan, green cold and daylight white and IR, so suitable for a wide range of applications. In addition, many modules are available with different focal angles.

*LIGHTcube* are:
- modular, scalable and combinable
- designed without the needs for cooling fans for DNA safety
- usable from handheld light sources to sophisticated illumination for photography system
- dimmable and controlled individually or in groups by smart control
- available in many different light wavelengths r.s.p. light colours with fitting viewing goggles and camera filters
- battery or mains operated
Evidence Photography

**LIGHTcube** Modular Forensic Light System

**LIGHTcubes** can also be used as a sophisticated illumination for forensic evidence photography systems.

For this, we offer a camera hot shoe adapter, which allows mounting a **LIGHTcube** of your choice to a standard photo camera. Powered by the light source’s battery system and using a camera filter exactly fitting to the particular wavelength of light, this is the perfect way for evidence photography at the crime scene. IR sensitive digital cameras can by this be equipped with a powerful, narrow band IR illumination. Body fluids, fingerprints and other evidence matter can be photographed using a wavelength of light supporting the particular application’s needs. The adapter can be adjusted in angle to allow usage in close distance as well as for overview shots.

Are you using one of Attestor’s specialized crime scene camera systems **SCENEview**? Via a suitable mounting adaptor, your **SCENEview** can also be upgraded to use **LIGHTcubes** for e.g. the search of body fluids or other type of evidence.

We also offer a mounting system for a laboratory copy stand. With this, a range of **LIGHTcubes** can be clicked on to a support rail left and right of the camera. This allows the selection of light sources with a wavelength or light color perfectly suiting the particular application.
PHOTOvent LH151

Downdraft Filter Photography Workstation

With PHOTOvent LH151 Attestor Forensics offers a modern downdraft filter workstation, especially designed for safe evidence photography.

An electrically operated camera arm with high precision coarse and fine movement gives control over the camera position. It features a shelf and a power distribution block for accessories such as light sources and features a universal mounting system for other photographic accessory, moving along with the camera arm.

The workbench surface of PHOTOvent LH151 is made from premium quality stainless steel and is designed frame- and seamless to make cleaning an easy job. It can also be electrically adjusted in height. A combination of a pre-filter mat and a fine particulate filter cassette H13 are located below the working surface and can be easily replaced by the user without any tools. The pre-filter mat prevents bigger particles to saturate the fine particulate dust filter cassette too early. This reduces operation costs.

The system is available as PHOTOvent LH151-L (picture top) in a large and as PHOTOvent LH151-S (picture below) in a smaller version.

Basic Features:

- reduction of the dust exposure
- strong downdraft airstream
- touch panel control
- independent filter replacement indicators
- stainless steel work surface, electrically height adjustable
- camera arm and accessory shelve electrically height adjustable
Evidence Photography

**EVIscreen System**

the modular evidence screening stand system

EVIscreen is a modular configurable and highly customisable lab stand system for evidence screening workplaces. Each component illustrated on the left in a different colour is configurable. Wall or table mounted or wheeled camera columns in combination with a special camera search arm allow moving the camera system parallel to a surface which shall be screened. It enables efficient work without the need of moving the evidence below a fixed camera and without continuous re-focussing.

Besides hosting many different off-the-shelf photo and video cameras, EVIscreen is especially suitable for specialised forensic search and documentation systems such as LABview.

Different camera columns, electrically or manually height adjustable build the core component of EVIscreen.

The manually height adjustable camera column allows fast movement between the different camera positions required for entirety and detail shots. The electrically movable column is in particular useful for camera systems that require fine height positioning to focus on an object.

**Basic Features:**
- safe and comfortable operation at forensic screening and documentation workstations
- manual or electrically height adjustable camera columns
- simple, fixed camera mount or segmented camera arm for the screening of larger pieces of evidence
- with or without working platform
- working platform fixed or height adjustable
- working surface from stainless steel or epoxy coated
- with or without downdraft filter system
TORnado SF91
Toner & Ozon Reduction System for ESDA workplaces

For many years the use of Electrostatic Surface Detection Systems (as Foster + Freeman's ESDA) has been considered a standard in document examination. Along with Ozone from the Corona, produced during the development process, toner particulates are also released into the environment, especially when using the qualitatively better Cascade Developer method. Whilst this is still the optimum procedure for development of indented writing, local health and safety regulations may have changed over the years. Many larger laboratories already use exhaust cabinets. However, smaller labs and many private document examiners do not have access to such exhaust systems.

Attestor Forensics developed the Toner Particulate and Ozone Reduction System TORnado SF91 especially for this type of user.

- reduction of the toner and ozone exposure
- clean and safe storage of ESDA and accessories during work interruptions
- automatic fan start and speed adjustment
- counter for filter operation time and indicator for filter replacement

Via a filter combination fitted to the back panel the system creates a gentle, horizontal air stream above the document bed of the ESDA. The filter system consists of three stages and is exactly trimmed to the material used in an ESDA examination. In the first stage a stainless steel mesh avoids the cascade developer beads to penetrate the filter unit. The second stage consists of an activated carbon fleece, removing the ozone, emitted by the corona. In the third and last stage, a fine particulate dust filter class F9 filters out the toner dust.

TORnado SF91 is self-contained and does not require connection to any external ventilation or exhaust.
Customer-Specific Design
Forensic Science is despite its popularity a niche market. Therefore we are used to small scale production.

Would you like us to modify one of our products to your particular needs? Are you interested in any customer-specific designed and professionally produced instrument or tool? Do you have a particular product idea and need a competent partner?
You should speak to us about this!

Service and Repair
With Attestor Forensics you bank on a reliable, strong partner not only in selection and purchase of forensic equipment but also in case of repair or preventative maintenance. We provide technical services directly and via competent partners who undergo regular service training.

- free support via phone, skype or email
- repair service authorised by the manufacturer

Maintenance Contract and Warranty Extension
A maintenance contract with regular service visits ensures optimum performance and minimises the risk of outage. Documentation for your QA system and conformity with your legal requirements will be guaranteed.

- annual or bi-annual checks for your system by one of our authorised technicians or authorised local partners
- travel and labour cost included
- documentation for your QA system

As an add-on for a maintenance contract we also offer warranty extensions which besides all costs for travel and labour also include all parts required in case of failure.

Training and Seminars
For all our products we offer installation and user introduction training. We also offer more detailed seminars for many forensic disciplines directly or via experienced practitioners using modern equipment. Training and seminars can take place on site your laboratory or here with us in Germany.
About our Company

Attestor Forensics GmbH is a Germany based enterprise, supplying equipment, tools and instrumentation for forensic science applications. Founded in 2000 as a sales & service office of a leading manufacturer of forensic science equipment and transformed 2007 into the financially and organisationally independent Attestor Forensics GmbH. The company is managed by the three shareholders here with some of the Attestor team, Chief Financial Officer Cornelia Bodenmüller (5th from left), Chief Executive Officer Norbert Jaufmann (2nd from right) and Chief Technical Officer Volker Müller (right).

About our Philosophy

Our philosophy can not only be read in this catalogue or on our website. You will also experience it! Provide us with the opportunity to convince you of our philosophy and promises!

Customer Relations: We believe in customer centred processes and short lines of communication. At Attestor you won’t speak to an anonymous hotline service but to competent professionals. Our team will be able to communicate with you free of any time restriction, sales or commission pressure. Every aspect of our business is aiming for satisfying long-term customer relation with personal contact rather than for quick project business. A great number of satisfied customers are proof for this.

Durability: Our success is based on the clear focus on persistent quality and innovative strength in difference to low-cost mass-production. In day-to-day reality of governmental institutions a product – once the budget is spent – has to be utilized for a long period before a replacement budget will be available. In order to support this at the best, we aim to offer only high quality solutions that give reason to expect a hassle-free and long term use. This is valid for our resale products and in particular for our proprietary products. This goal is considered in the selection of material as well as in the design. Where possible, we also try to make a retrofit of the latest features and functionality available to make sure your „opposing players“ don’t gain technological advantage.

Employees: Experienced and highly qualified personnel are our most important assets. Only with the commitment of our team we are able to provide you with optimum support. We put emphasis on continuous self-improvement and encourage our employees’ initiative. Employee satisfaction plays an important role within our quality management system and has not only been defined an important quality target but also been linked to concrete provisions. Only satisfied and motivated employees achieve optimum performance. Besides individualized work schedules and equal employment opportunities we offer all of our employees a bonus related to the overall success of the company.

About our Customers

Forensic laboratories in many European countries appreciate us as a reliable provider of forensic science equipment.

With our own products we are not only present within Europe but also in America and Asia and Africa. Our typical customers can be found within:

- police organisations
- forensic institutes and laboratories
- customs and immigration authorities
- National banks, insurances, airlines, universities etc.

Besides professional product and project advice our customer base benefits from an outstanding after sales service from installation and training to maintenance and repair.
Attestor Forensics Products are especially designed for forensic use and set great value upon the resulting special demands. The development puts emphasis on a process oriented design and long term durability. Therefore we only use high value material and focus on precision manufacturing.

Our business settles in a niche market with high development costs and a comparatively small scale of production. In order to achieve production quantities that allow sustainability a manufacturer has to market its products internationally. We are committed to the manufacturing base Germany and act along our guideline “International success through local strength”. On the one hand a close-by location is one of the selection criteria for our system sub-suppliers. Short distances allow close co-operations with fast and flexible solutions and are ecologically reasonable. On the other hand the German labor market offers us in particular the well-trained expert staff which we need to achieve our self-defined quality standards.

About our Quality

Attestor Forensics aims for long term customer satisfaction and a continuous high level of quality. Therefore all processes and procedures within our organization have been defined in our quality management system which complies with the demands of ISO 9001:2008. All our products are CE conform and are produced in compliance with the environmental guidelines ROHS and WEEE.

in figures with several digits after the decimal point. Quality is much more!

- How do you personally define quality?
- What experience have you made with other, similar products?
- What have your colleagues reported about a particular product, manufacturer or vendor?
- What did the marketing brochure or your sales representative promise?

A variety of factors influence your personal expectation and experience of quality.

Our definition of quality is about the difference between expectations you have on a product or service and your actual „live experience“. Is this difference positive, you will rate the quality as good. A simple “ok” is not what we are aiming for. We try to provide a positive surprise and want to keep the difference between expectation and experience as positive as possible.

It might be possible to measure, to document and to support customer satisfaction within the framework of an ISO certified quality management system. However, it can’t be achieved solely by it. Customer satisfaction requires continuous improvement and can on a long-term basis only be achieved by an active communication with you.
We are always here for you. Please fill in this form and send it via fax to **+49 (0)7564 949 14-29** or by email to **attestor@attestor-forensics.com**.

We will contact you as soon as possible.

### Sender
(Please fill the required info in block letters)

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### Product Information

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For the above mentioned topics I would like to receive a:

- [ ] Telephone Call
- [ ] Brochure / Datasheet
- [ ] Demo

### Newsletter

Please add my details to your newsletter mailing list. I would like to be up to date:

- [ ] no
- [x] yes

- [ ] by Email
- [ ] by mail

### Service Request

I need technical support for the following product:

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Please contact me concerning:

- [ ] Maintenance
- [ ] Repair
- [ ] Technical Support

Further Messages:
**How to find us**

Attestor Forensics can be reached:

**By Railroad** via the train stations:
- Bad Waldsee (12 km)
- Leutkirch im Allgäu (16 km)
- Memmingen (42 km)

**By Aircraft** via the airports:
- Memmingen – FMM (43 km)
- Friedrichshafen – FDH (50 km)
- Munich – MUC (180 km)
- Stuttgart – STR (177 km)

We are more than happy to help you with transfer arrangements.

**By Car** via Motorway (Autobahn) A 96 (München-Lindau)
- Exit Leutkirch-West
- B 465 towards Bad Wurzach

We are located in Bad Wurzach, in the South of Germany, close to the Swiss and Austrian Border. Bad Wurzach is approx. 1.5 hours west of Munich and 1.5 hours south-east of Stuttgart.

**How to reach us in the USA**

Attestor Forensics US Inc.
Quakertown, Pennsylvania 18951, USA

+1 215 – 804 – 4092
us@attestor-forensics.com
www.attestor-northamerica.com