

## David Billard

### New visiting professor in digital forensics

**One of Europe's leading experts in digital forensics will join the CSI lab at DSV as visiting professor. At CSI Lab he will be instrumental in setting up both research and educational activities within the area of digital forensics.**



#### Facts

Born February 1968  
Married, three children

#### Academic background

**1995** PhD in Computer Science from the University of Montpellier II, France.  
**1995-2000** Post-doctoral fellow at the Computer Science Center, Univ. of Geneva.  
**2000-2007** Director of the Software Development Service, Univ. of Geneva.  
**2008** Professor at the University of Applied Sciences of Geneva.

#### Research

Applied research in digital forensics. A cross domain touching Computer Science, Telecommunications, law and psychology.

#### Digital forensics

David Billard has a solid background in digital forensics since his PhD degree in computer science from University of Montpellier II 1995. He was also a founding member of LERTI (Laboratoire d'Expertise et de Recherche en Traces Numériques) in France, and is Professor at the University of Applied Sciences of Geneva since 2008.

"For me digital forensics is the use of science to uncover technical information," David Billard explains. "My main focus is on Business Intelligence techniques, exploration of massive data and Internet security threats."

As one of Europe's experts digital forensics he has served as an expert in Computer Forensics to the French and Swiss courts of law. This means recover and present digital evidence to the courts, and also to provide them with rules and guidelines concerning formats, storage etc.

"I have a special interest in small scale devices such as cell phones, cameras, GPS' and the information retrieval both in hardware and in software," David explains. "I have to get AND to interpret the information to present it to the court."

Our society is more vulnerable to cyber attacks from individuals and from organizations. Attacks are more organized and are targeting individuals, companies, organizations and even countries.

"This is no longer a few hackers having fun. In many cases this is done by organized criminal mafias, and they always seem to be ahead of us, David Billard underlines."

#### Visiting professor at DSV

At DSV David Billard will help set up the digital forensic lab - both when it comes to hardware and software. He will also work on the curriculum for the masters program, tutoring students, holding seminars and lectures etc.

"This is a new field, and a lot of young people are really interested in the area, David stresses. "It is very easy for students to get jobs, but unfortunately there is not enough incitement for them to stay in academia."

#### Three challenges for the future

David Billard sees three main challenges in digital forensics

1. To understand what digital evidence is and make sure that it is valid for the courts. Courts must be able to rely on the evidence.
2. Develop guidelines and rules for procedures when it comes to electronic storage of documents
3. To get the information out to the courts. The courts don't always know what they can get.