

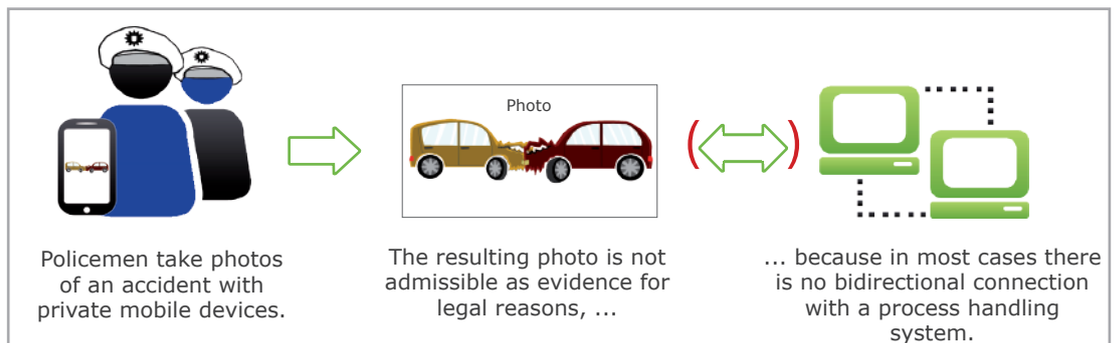


MyCapp™ one confidential app - all devices

The challenge:

The use of mobile end-devices in a professional context is indispensable today: when consulting customers, clients or patients, complex connections are illustrated using tablet, photos are generated and shared with the Smartphone. Access to the companies own IT-structures is an essential base function. Along with it come many applications that are needed, each aimed at the individual needs of companies and employees.

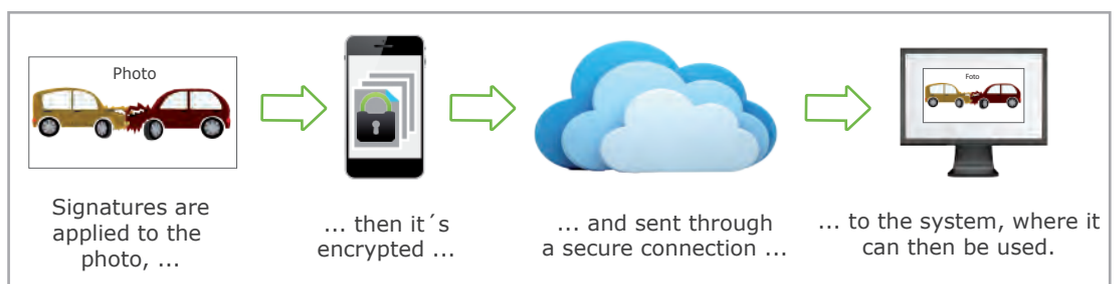
The principle BYOD (Bring Your Own Device) means, that private mobile end-devices such as laptops, tablets or Smartphones are integrated into company networks. Admittedly this presents a security risk as well, since data are processed not only partly on controllable devices that are connected to the company network. Creating uniformity in IT-infrastructures with different devices and operating systems is very time consuming. At the same time company and personal data must be protected and the user's private sphere respected.



None of the previous existing solutions fulfil all of these requirements for all imaginable stationary and mobile end-devices and operating systems.

The solution:

MyCapp™ is an app that transfers the need for digital confidentiality into a logical, device-independent shift. Well-thought-out algorithms provide for the implementation of a security guideline that is adequate to several demands. MyCapp™ thus harmonises the business use of private end-devices with the companies data protection guidelines. This makes it possible to use personal devices securely without restriction for professional tasks. At the same time the employees' private sphere is respected and there is no need for expensive second devices that are coordinated with each other. Stated succinctly: „one app - all devices“.



Operating systems:

Windows
Windows Phone
Android
Apple iOS
MAC OS
Linux



MyCapp™
one confidential app - all devices

How does MyCapp™ work?

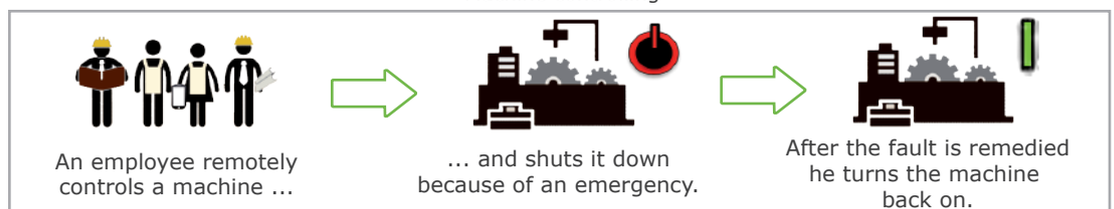
Although MyCapp™ is actually an App the software works like a user interface in which a wide variety of applications can be operated in a secure environment. Access to the companies own IT-structure is possible and operational tasks that once could only be handled at your own work station can now be handled from a mobile device and largely solved automatically.

Local components (e.g. camera, GPS-sensor, infrared interface) of your personal system are handled differently by MyCapp™ with respect to potential attack scenarios, and data are therefore securely edited and processes. Since the application is compatible with every end-device and operating system, it provides the maximum possible flexibility and comfort for the user. At the same time the commensurate level of confidentiality is guaranteed.

Conditional Monitoring



Machine controlling



Quality Management



Financial benefit:

- „one app – all devices“ facilitates use in any IT-infrastructures.
- BYOD can be implemented in companies while assuring data protection and data security.
- Users no longer need any second devices, private devices can be used for business purposes.
- There are no restrictions to the scope of function and possible uses.
- Support costs and costs for constant new purchases are eliminated.

Social benefit:

- Users can continue using their familiar, personal mobile end-devices and do not need to get used to new operating systems or devices.
- The protection of one's own private sphere against the company leads to more well-being and confidence among the users.
- The security of the companies own intranet and that of company-related content on the device is guaranteed, private apps cannot access company data.
- Individual adaption to any devices for already established industrial processes and their active interaction according to strictly prescribed security guidelines.

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