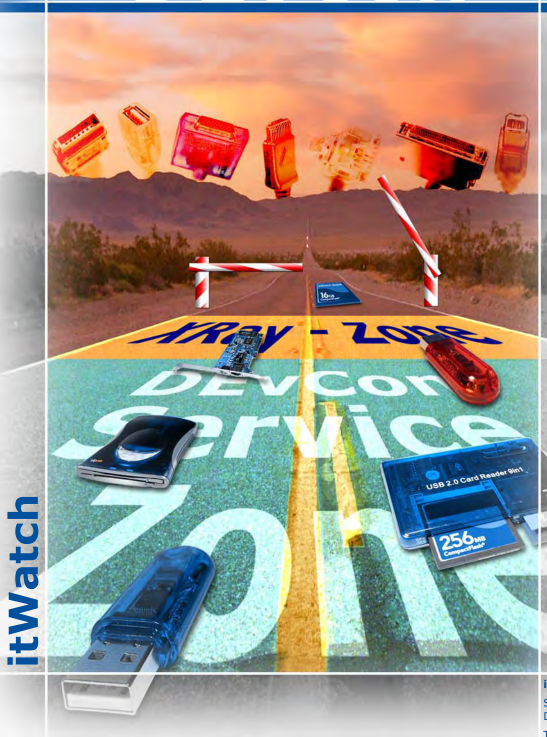
# Unlimited Endpoint Management

# DEvCon



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# **DEvCon – Automatically Organise Endpoints**

# **DEvCon organises**

Real-time inventory and monitoring of all attached devices, executed applications, connected networks, exchanged or printed files and many other elements beside. Statistics and reports according to security criteria and device errors for purchase or help-desk.

# **DEvCon lowers Costs**

The Bavarian Police, for example, save over one million Euro annually through the automation provided with **DEvCon** on **21,000 work stations**.

## **DEvCon automates**

**DEvCon** detects all PC events such as device plug-in or unplug, forbidden data contents or network connects, new applications - also portable apps - on a real-time basis - even if the PC is off-line. The **central guidelines** allow defining any reaction to any event - monitoring is just one option. Inform the help-desk of a plug & play error, alert the security staff with automated messages when a user repeatedly tries to violate the valid IT-security policy. Real-time security awareness measures. This and many other reaction possibilities show the product's unlimited added values.

# **Drive Mapping**

Collision-free assignment of drive letters - centrally and network-wide - no overlap with your network shares.

## Scanner

Detection of the as-is **inventory**. Detects all devices, executed applications, network connects, file operations - transparent for the user. A perfect input for your risk management or your new security policy.

# **Information to the Point of Need**

With the cascading architecture of **DEvCon**, you can forward any necessary information to the point of need in real-time, e.g. all active WLANs to the network admin, new processes, devices, applications, networks to the inventory database, plug & play errors to the help desk, security threats to the security officer or to any third party product.

# **DEvCon** allows the real-time reaction to events on each single PC according to your definitions - even offline.

- Fully automated synchronisation of PDAs according to centrally defined rules and within the privileges of DEvCon

   the user holds no rights to synchronise
- No user training necessary for special device usage



...and your Endpoints are automatically organised

- Analyse Hot Spots or other network connections according to pre-defined company criteria prior to the use as a matter of course
  - Enable the use of incompatible hardware by on-demand real-time reaction

...and much more at www.itWatch.info

# **Cutting Costs with DEvCon**

Cost pressure and growing mobility of business processes require fast reaction times in order to immediately implement the most effective measures. The usage of inexpensive technologies for PCs and their pluged in devices is a main cost cutting factor. The cost saving potential range from wireless communication solutions like, for example, WLAN, Bluetooth or W-USB over market driven cost declines for local devices like, e.g. printers, removable storage or card infrastructure components to communication costs for UMTS, GPRS or GSM- provider whose IT services are mostly linked to their own hardware.

# **Control Your Data Traffic**

For all monitored events you can inform the local **DEvCon** service. There, you can determine whether to just show the event in your real-time monitor, forward it or write it in any database of your choice. Forwarding means, you may provide all desired information to other **DEvCon** instances or third party products (such as Tivoli, IDS, Patrol, etc.).

# **Enhance Your Service quality using DEvCon**

User activities are automated following central definitions and executed within the privileges of **DEvCon**. A key to success, because VIP-users, generally, do not have time to deal with different technological details and especially security issues. Be able to react in real-time to the end user's situation with operating instructions, security awareness measures, help-desk integration or ideally, with completely automated, pre-defined and proven secure processes.