

PRESS RELEASE



IPTEGO GmbH
WITTENBERGPLATZ 1
10789 BERLIN
GERMANY

PUBLIC RELATION CONTACT:
SINA ZIELKE
PR-MANAGER

FON +49-30-2038 999 21
MOBILE +49-177-600 30 77
FAX +49-30-722 39 89 87

SINA.ZIELKE@IPTEGO.COM
WWW.IPTEGO.COM

IPTEGOs PRODUCT:



IPTEGO launches PALLADION 2.9.0

IPTEGO has released a new PALLADION firmware version, focusing on visibility, interfaces and other improvements. Partners can download the release file from IPTEGO's partner page. Customers will get the file from their distribution partner.

The new firmware includes new features for better handling of their SIP network and more efficiency in their existing infrastructure.

At a glance:

- Remote interfaces
 - RESTful remote API
 - SNMP interface
 - RADIUS interface
- Visibility Features
 - devices and trunks voice quality
 - calls user agent statistics
 - PDF reports for trunks
- other improvements
 - configuration export and downgrading
 - PALLADION error alerts
 - stability and performance
 - usability improvements

“With the new release we want to offer our partners and customers the best support they can receive. We are constantly working on new features to stay on top of competition.” explained Alex Hoffmann, CEO from IPTEGO.

Product Profile: PALLADION

The next generation of telephony obtains a new quality standard with PALLADION

VoIP telephony signifies the telephony of the future. IPTEGO redefines telephony. In PALLADION the company offers the highest quality in call creation and termination and



already today is redefining voice quality. PALLADION's core functionality provides the highest technological standard in terms of real-time service assurance and monitoring of SIP and IMS networks.

PALLADION automatically detects errors, even before they are noticed by the end customer, and corrects them proactively. The Berlin company offers its target group customer satisfaction and precise cost control. In addition, PALLADION provides the advantage of data mining for the analysis of customer trends (business intelligence). The data transfer of tomorrow is becoming transparent.