

Press Release

Vedicis unveils its new software platform for end-to-end Policy Control & Charging solutions

Paris, 27th September 2011 – Vedicis, the leading software editor in broadband DPI and Policy Enforcement solution, announces today the release of its new Open Traffic Management Software platform. Built upon its DPI-PCEF solution, this new platform is designed for vendors and telecom system integrators who intend to propose a full end-to-end Policy Control & Charging solution to Mobile and Fixed operators.

Policy Control and real time usage-based charging are now critical for carriers to cope with data traffic explosion, either to limit congestion, or to monetize new broadband usages. However, integration complexity, platforms heterogeneity and costs prevent rapid adoption or effective deployment. To take up these challenges, the Vedicis Open Traffic Management Software platform delivers:

- advanced PCEF features with Applications/protocols/content and user control with bandwidth steering, and volume metering,
- standard APIs (for instance 3GPP compliant for mobile environment)
- linux environment with open APIs for partner components hosting
- in a full software package aimed at deployment on Intel based systems (Blades or 2U servers) and ATCA hardware.

Policy management (PCRF) and charging/billing vendors can seamlessly integrate the Vedicis product in their solution and present to their customers a complete vertical solution to create and operate services differentiation. With a close integration and an effective enforcement of all policies, policy management vendors lower projects complexities and dependencies while improving performances and features, like real time bandwidth control per user. Charging/billing vendors have access to a new level of traffic metering accuracy with on-demand advanced CDR (for offline charging) or call flows (for online charging) by events, that offload charging engine from useless information.

“Our first deployments and the growing number of Policy Control & Charging projects have shown that carriers do require streamline solutions with low touch integration. By integrating our solution in their functional scope right in their product architecture, policy management and charging vendors accelerate projects and improve ROI for their customers,” says Théodore Martin Martin, Vedicis CEO.

About Vedicis

Vedicis provides Policy Control & Enforcement and Network Traffic Intelligence Solutions to fixed and mobile operators to manage and monetize broadband for better user experience and new revenue streams.

Vedicis innovative DPI-Policy Enforcement software platform help customers to solve data congestion issues with better QoS and QoE, and create new services with precise content and bandwidth control depending on user service entitlement. We focus on delivering visibility (granular statistics) intelligence (usage metering for profiling and charging) and control (applications bandwidth enforcement per user, and smart routing for user services and caching) with rapid ROI, scalability and fast integration. Vedicis is headquartered in Paris, France.

For more information, please visit www.vedicis.com

Vedicis Contact

Arnaud Gardin

+33 (0) 144 637 106

arnaud.gardin@vedicis.com