

AT&T Names IP Infusion as Exclusive Integrator and Customer Support Provider for AT&T's Danos-Vyatta Edition

Will Release Open Source Code to Linux Foundation

DANOS-Vyatta Edition Enables Premium Capabilities for White Box Infrastructure

AT&T* has signed an agreement with IP Infusion to be the value-added integrator of DANOS-Vyatta edition, the industry's first network operating system (NOS) designed to address the ever-changing needs of the carrier environment. AT&T will also release the open source code for the Disaggregated Network Operating System (DANOS), hosted by the Linux Foundation on Nov. 15. DANOS is an open source version of AT&T's Vyatta code that is running today in AT&T's production network.

IP Infusion, a leading provider of intelligent network software for telecom and data communications services, will have exclusive rights to sell DANOS-Vyatta edition as a commercial solution and provide ongoing support for carrier customers who need additional integration expertise.

[READ THE PRESS RELEASE](#)

IP Infusion to Demonstrate Full Carrier Solution Breadth at TIP Summit '19

IP Infusion will be showing an end-to-end demonstration of its carrier solutions at the TIP Summit, including OcNOS™ and the latest addition to our product portfolio, DANOS-Vyatta Edition. We'll be demonstrating software solutions on multiple white box hardware platforms from different ODMs. We'll cover cell site routers / DCSG, OLT, PE and data center leaf switch/router use cases. Additionally, IP Infusion software will be included in the TIP demo with multiple other vendors.

The TIP Summit, the Conference for Telecom Innovation, will be held on November 13-14 in Amsterdam.

[CONTACT IP INFUSION
TO SEE HOW WE CAN
ENHANCE YOUR NETWORK](#)