

Abstract Vendor Presentation 20 April 2016, 09.30-10.00

OmniPayments

A HIGH AVAIBILITY PAYMENTS SOLUTION BY OMNIPAYMENTS

Speaker

Yash Kapadia, CEO

When CEO Yash Kapadia left his tenure as a developer at Tandem Computers, he did not abandon Tandem's NonStop platform. Instead, he founded Opsol Integrators, now the leading HP NonStop system integrator. Yash's background led to Opsol's reputation as an integrator whose team successfully takes on complex custom integration projects, completing them on time and well within the scopes of fixed-price contracts. Out of Opsol came OmniPayments (www.omnipayments.com), a popular financial-transaction switch. Hosted on NonStop, OmniPayments' modern SOA architecture permits easy ports to open-source applications. It is available as a standalone system or as a pay-as-you-go instance in the OmniCloudX on NonStop X.

Title

The OmniPayments Preauthorization Engine – the Fraud Blocker

Abstract

The OmniPayments preauthorization engine is modern, easy to manage, and is used by financial institutions in conjunction with the OmniPayments Financial Transaction Switch or as a seamless interface to other providers' switches. It preauthorizes millions of transactions far more effectively than its complex, compute-intensive competitors. No wonder OmniPayments' customers call it the fraud blocker!



