

Certified Interoperability

MetaSwitch has extensive experience in deploying multi-vendor networks, and has established one of the most comprehensive interoperability programs in the industry. Literally hundreds of devices from dozens of technology companies have been successfully tested with the MetaSwitch Class 4/5 softswitch solution.



MetaSwitch's Interoperability Labs

Our partner interoperability program is designed to remove deployment hurdles and customer uncertainty. This enables customers to deploy multi-vendor solutions more quickly and confidently, knowing that extensive testing has already been completed so that their networks will not become a lab experiment.

This depth of interoperability can only be achieved with partners that are as committed as MetaSwitch to successful implementation. One such partner is Rodopi Software.

“The integration of MetaSwitch’s and Rodopi’s offerings combines everything we need to address our customer’s needs, and it also helps us lower our overhead costs in the process.”

– Mohammad Khan,
President & COO, VoIP Corporation

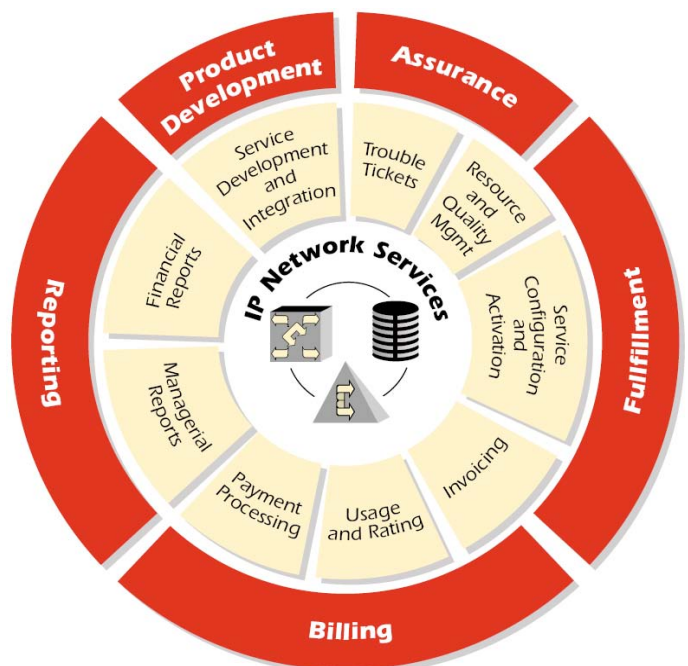


Rodopi Software is a global leader in the design of robust, 100% web-based, integrated automation and back office applications that provide comprehensive provisioning, billing, and automated customer care solutions to Service Providers of all types.

Rodopi’s cost-effective, easily configurable software solutions are designed to automate time-consuming customer acquisition, service activation, and ongoing support and management processes, enabling next generation service providers to achieve higher service levels and greater profitability by lowering overhead costs and reducing the errors inherent in manual processes.

Applications

MetaSwitch and Rodopi Software provide a fully web-enabled integrated service automation and OSS solution. The Rodopi OSS Solution for MetaSwitch includes billing, provisioning and customer management modules.





Rapid Implementation

Combined with MetaSwitch, the Rodopi platform integrates service automation and a complete OSS solution. MetaSwitch and Rodopi together eliminate the need for multiple systems to subscribe customers and activate services. The solution also generates recurring and usage-based billing – reducing billing and provisioning errors, enhancing revenue management, and increasing customer satisfaction.

Rodopi OSS allows you to define virtually unlimited product packages and bundles targeted at your specific market applications and customer segments with the highest degree of flexibility.

Fully automated flow-through provisioning of MetaSwitch services minimizes operations time and cost. Automated billing and payment processing provide the “cash register” you need to run your business successfully and profitably. Rodopi generates online and paper invoices for all products and supports pre-paid, post-paid, and credit card billing.

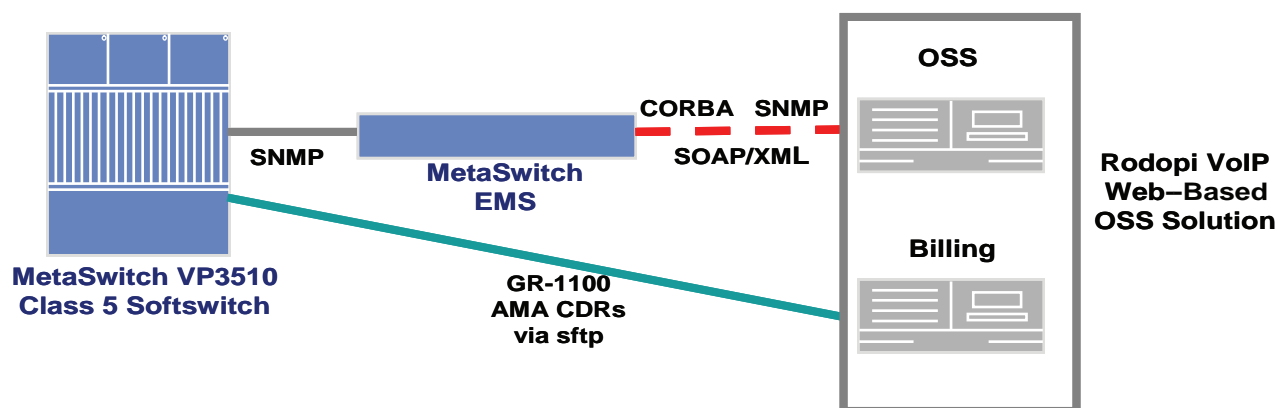
Whether you have a few hundred or hundreds of thousands of subscribers, Rodopi and MetaSwitch will quickly and cost-effectively automate your business.

Technical Specifications

- 100% Web Enabled Architecture, .NET 1.1/2.0
- Microsoft® Windows® 2003
- Microsoft® SQL Server 2000
- Distributed Architecture
- XML-based APIs
- CSS Branding and Customer Portal
- Web Services, SOAP/XML, LDAP, CORBA, SQL, HTTP, FTP, SMTP Provisioning

Key Benefits

- Integration with MetaSwitch softswitch platform
- Wide range of third-party integrations available to support:
 - Broadband Access
 - Web Hosting and Domain Names
 - AAA, Pre and Post-Paid
 - Automated Payments
- Fully Integrated OSS Including:
 - Automated Provisioning
 - Flexible Product Catalog
 - Comprehensive Billing Options
 - Automated Customer Care
- Hosted ASP and Licensed Versions
- Readily supports reseller business structure
- “Pay as you grow” business model



For More Information

For more information on MetaSwitch’s award-winning IMS-based switching and application solutions, visit www.metaswitch.com. Additional information on Rodopi’s products and solutions can be found at www.rodopi.com.