



Key features

Convergent solution for all the B2B settlement needs

Intelligent reporting provides critical insight into the B2B value chain

Scalable architecture to meet operator's growing needs

Margin control and reduced revenue leakage

Detailed record information to win more settlement disputes

Ability to analyze and optimize network routing

Cloud/hosted model for reduced TCO and CapEx

Efficient reference data management

A convergent, future proof and cost-effective B2B settlement solution supporting interconnect, CABS, content/partner and MNO/MVNO settlement.

Maximize the Value of Your Network

Capturing the Details

The financial value of an operator's network is reliant on every event record being processed efficiently, accurately and cost-effectively.

The best way to assure this is through greater visibility. Capturing raw data as it travels through the network is the only way to guarantee full knowledge of every transaction – providing more accurate billing and better dispute resolution, as well as valuable marketing feedback.

InBill represents network activity in financial terms - critical for ensuring the best use of an operator's finite network capacity. InBill provides the platform for other BSS solutions as well, such as fraud detection, network auditing, best-cost routing and other network analysis and management tools.

Redknee's Solution

InBill delivers an extensive level of detail on your network traffic and settlement issues, and can handle the most complex B2B agreements, be it voice or content.

Redknee InBill enables operators to maximize the value of their B2B engagement.

Redknee InBill has been developed to be the most accurate and cost-effective interconnect, CABS, content/partner and MNO/MVNO settlement solution in today's market. Its scalable architecture supports rating and settlement of billion events a day.

Convergent B2B settlement solution

InBill a truly convergent settlement solution that supports interconnect, CABS and content/partner settlement for MNOs and MVNOs. InBill's scalable, modular design enables the operators to address the changing settlement models in a cost effective manner.

Switch to bill traceability

InBill's extensive mediation capability enables InBill to collect raw switch data straight from the switches. This provides for unique switch to bill traceability that enables operators to minimize revenue leakage.

Rating

Rating and settlement are complex processes that go straight to the heart of every B2B relationship. Redknee's InBill provides a sophisticated rating engine that enables operators to apply business logic to determine traffic classifications and apply the correct rates - *efficiently and accurately*.

Re-Rating

There will always be last minute changes or corrections to settlement terms and rates. Redknee's InBill supports event level re-rating to reflect retrospective changes to settlement terms and rates. InBill also provides a detailed and accurate audit trail for any re-rating activities.

Profitability and Reporting

InBill delivers reports not only for business management, but to meet the regulatory requirements as well, with the added convenience of access through a web interface. Detailed event level details can be accessed through flexible drill-down. Redknee's unique profitability engine provides the wholesale and retail view of an

operator's business in an intuitive and meaningful way. InBill also provides user reporting, giving users the ability to develop their own reports. This gives operators access to their data- *anytime, anywhere, in detail*.

Redknee InBill gives operators access to your data - anytime, anywhere, in detail.

InBill supports all telecommunications networks, including:

- Mobile (GSM, CDMA, AMPS)
- Standard telephony (fixed)
- VoIP
- Internet services
- NGN broadband services
- Transit traffic
- Intelligent network services
- Data traffic
- IP
- GPRS/WAP
- 2.5G/3G

Redknee Customers



For more information, visit www.redknee.com or email contact@redknee.com.

InBill delivers value in detail.