

Million Ideas  
**ONE Billing**



### Introducing Eyeball's **Piranha**:

- Most Flexible Business Models
- Plug-in Oriented Architecture
- Truly Scalable
- Extremely Redundant

75 Krum Popov Str | 1421 Sofia | Bulgaria Tel.: +359 2 4900 456 | Fax: +359 2 963 4211

[www.eyeball.com](http://www.eyeball.com)



# Million Ideas **ONE Billing**



Introducing Piranha



**EyeBill Interactive Solutions Plc** is a global provider of **Billing and Customer Care** solutions for the telecommunications industry. As such we invite you to take advantage of our taste for innovation, industry know-how and the ability to turn your business ideas into real success stories.

**EyeBill is now introducing its next-generation product - ONE Billing [Code Name: Piranha]**

Piranha is designed for all types of mobile, traditional and VoIP service providers - giving them the ability to enjoy rapid business development and to move beyond their legacy billing systems with a conceptually new solution that incorporates the abilities of OSS/BSS vendors, but offers revolutionary flexibility.

Revolutionary

**“Skeletons”**

EyeBill introduces a brand-new approach towards flexibility of billing-supported business models - *Piranha* Skeletons:

- Pluggable business models that succeed to bring to life even the most creative and ambitious service plans
- Skeletons don't interfere with each other. They are real-time pluggable and substitutable
- Skeletons can trigger events on all levels of information within the billing system database

Key Features

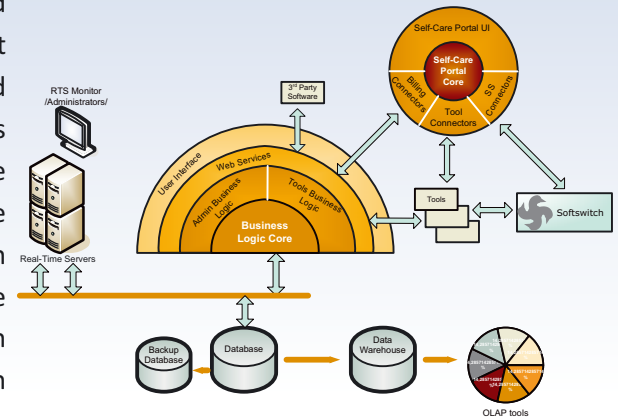
**Every BSS Must-Have Features**

- Flexible reporting via Business Intelligence - using most popular Open-Source Business Intelligence Engine
- Standard Web Services (XML) interfaces for third party integrations
- Customizable invoicing & billing cycles
- Database-independent - HIBERNATE persistent layer
- Platform-independent - entirely built on **Java**
- Fast & easy self-care portal integration - online registration and payments, service activation, usage history management, etc.

Redundancy & Scalability

**Distributed Architecture**

Piranha has been designed to meet the most demanding scalability and reliability requirements. Its distributed architecture allows certain parts to be stopped in a production environment, where service critical elements have been secured against failure with several levels of redundancy.



An intelligent array of Piranha RTS servers keeps your operations up and running flawlessly. Each individual module is capable of operating on its own and providing redundancy for the rest, while during normal operations offering a smart internal load balancing. When the system restores its normal operations all information is synchronized to provide precise accounting of all service usage.

On the other end, all management and configuration functionalities are available via Web Services - thus offering flexible options for custom-developed UI and integration with any other applications.