

Application-based, end-to-end solution with rapid deployment and configuration times, enabling operators to start generating revenues in a short time, avoiding integration hassles.

Applications can be deployed together or separately for accommodating growth strategy (e.g. start with NMS and Provisioning, add Customer Care later) and reducing risk by starting with a simple setup and growing complexity over time.

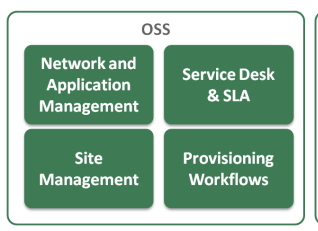
Extensible, pluginbased applications architecture allowing introduction of new products, services, network elements, workflows and reports without costly software development, protecting the initial investment and eliminating complex upgrade costs.

OSS/BSS Suite

Quickly define, provision, monitor and bill telco & IT services

Overview

Verax OSS/BSS Suite is a complete, application-based "OSS/BSS-in-a-box" solution allowing Service Providers to quickly define, provision, monitor and bill services in convergent, multi-play environments, enabling them to start generating revenues in a short time, avoiding integration hassles.





SOA communication bus



On-line demos

OSS/BSS Suite on-line demos are available at: http://demo.veraxsystems.com

Downloads

Limited versions of selected OSS/BSS Suite applications are available for download at: www.veraxsystems.com/en/downloads



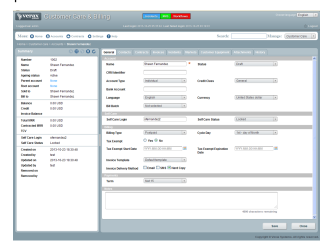
About Verax Systems

Verax Systems Corp. is a provider of software enabling end-to-end IT & Telco service delivery, assurance and compliance. We offer a comprehensive set of integrated applications covering the entire lifecycle from service definition through provisioning and monitoring to billing, helping our customers to build and manage their IT & Telco services quickly and effectively.

Customer Care & Billing

Verax Customer Care & Billing (CCB) enables **prepaid** and postpaid billing of products and services.

It unifies four business applications (Customer Care, Product Catalog, Self Care and Billing) into one, reducing the cost and time required for integration and enabling quick time-to-market at a competitive price.



Network Management (NMS & APM)

Verax NMS & APM provides a service-oriented, unified management & monitoring of networks, applications and infrastructure enabling quick problem detection, root-cause analysis, reporting and automating recovery, reducing costs and shortening downtimes of service delivery.

Site Management

Verax Site Management enables complete control over every aspect of site management lifecycle from new site built-outs, to operations and maintenance of existing sites.

The system reduces administration effort of managing complex infrastructure projects, such as: **fiber and wireless backhaul site built-outs, fiber-to-the tower, microwave backhaul, cell site rollout**, etc., by providing a holistic view of all projects, sites and resources information in a single, unified system.

Service Desk

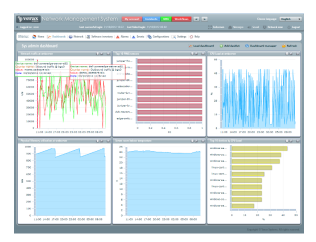
Verax Service Desk automates and streamlines incident management, ensuring timely resolution and SLA compliance.

Provisioning

Verax OSS/BSS provisioning is based on the Verax Integration Engine (formerly known as Verax Workflow): a complete BPM (Business Process Management) enabling uniform, manageable and process-oriented integration of IT systems, applications and people.

Designed for telco and IT services & applications, Verax Integration Engine allows service providers and enterprises to tie their applications and services into repeatable, consistent, end-to-end process flows.

It links business support systems (BSS) and networks (switches, VoIP gateways, IPTV platforms or others), translating business requests into network commands, enabling service activation.



Administrator Console

Administrator Console and the core platform are shared by all Verax applications and ensure centralized, unified management and provide carrier-grade features, such as: fault tolerance, distributed processing, security, user management, reporting and others.

More information

For more information, please visit:

www.veraxsystems.com/en/products/integrated-oss-bss