



The Wrapped Apps™ Service Delivery Platform (SDP)

The Wrapped Apps™ Service Delivery Platform (which includes the AppsOnDemand™ Server, Management Console, and Integration SDK) facilitates the rapid development, deployment, provisioning, and execution of third-party applications and Content On-Demand.

The SDP provides automated support for all tasks associated with online provisioning; including self-service installation, metering and monitoring, reporting and billing, and licensing and compliance – all without the need for costly, continuous administration by IT personnel. In addition to a full range of platform features such as scalability, advanced release management, and automated provisioning, our SDP also has a comprehensive set of APIs and Web Services for quick and efficient integration with 3rd-party technologies.

While ISVs can build multi-tenancy into their code bases, our wrapping process also includes Virtual Multi-Tenancy™ (VMT™) technology that is faster, less expensive, more reliable, and enables ISVs to focus their resources on innovating core product functionality.

When integrated with the appropriate online front-end, the Wrapped Apps™ SDP's service-oriented architecture (SOA) and customizable Management Console support all the fundamental components required for online deployment; including unmatched flexibility and component reuse, and a SOAP interface to make the technology accessible to authorized internal and external systems.

Wrapped Apps™ Corporation has several patents pending on its Service Delivery Platform (SDP) and Virtual Multi-Tenancy™ (VMT™) technology in Canada, the United States, and Europe.

