

## Data Sheet

### Interwoven® OpenDeploy®

#### Overview:

For IT Operations Managers striving to control costs and reduce complexity within increasingly dynamic application environments, OpenDeploy 6, an industry-leading software product, automates and synchronizes the secure, reliable distribution of code, content and configurations to multiple servers.

#### Lower distribution costs

OpenDeploy reduces distribution costs an average 40% by eliminating inefficient, manual, customized distribution processes prevalent in Web application environments.

#### Open architecture

An open architecture enables OpenDeploy to distribute assets managed in any repository or file system to all network touch points in popular IT environments, including file servers, application servers, databases and edge devices.

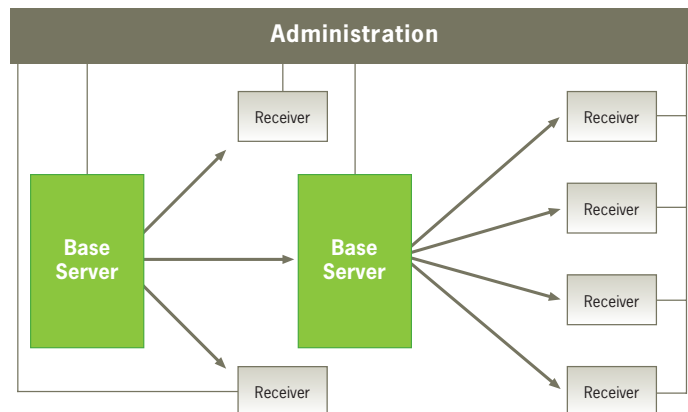
#### Use separately or as part of platform

OpenDeploy is a key component of the Interwoven ECM platform. As part of an Interwoven TeamSite® Content Management implementation, for example, OpenDeploy delivers intelligent, automated content distribution, Web publishing and syndication. OpenDeploy can also be used separately as a key component of the Interwoven Composite Application Provisioning (CAP) Solution, which standardizes the way code, content, and configuration changes are aggregated, synchronized, and deployed throughout testing, staging, and production environments.

#### Full IT provisioning control

The solution gives IT Operations full control over the provisioning of application assets, delivers reporting, version control and rollback capabilities, and features configurable workflows to streamline the release process.

#### OpenDeploy Product Architecture



#### Compliance — faster, cheaper, more accurate

The CAP solution meets key IT Compliance requirements by delivering an auditable, historical snapshot of all application changes. The solution also slashes release management costs by automating error-prone manual processes, while accelerating application time to market.

#### Product architecture: Lightweight, distributed, flexible

OpenDeploy has a lightweight, distributed architecture. Each system that participates in the distribution environment may run either an OpenDeploy Receiver or Base Server.

A Receiver is a secure listener that processes incoming distribution jobs from multiple senders. A Base Server is a sender that may also act as a receiver—typically to facilitate multi-tiered distribution. An optional Administration Package installed on a network-accessible system provides administrative and reporting services.

#### Easy, browser-based administration

Management of code and content distribution is streamlined thanks to a browser-based admin UI and built-in

job Scheduler. Staff can easily launch, simulate, schedule and monitor activities—anywhere, anytime. A command line interface and web services-based API are also available for programs to initiate OpenDeploy functions.

#### Control, power, optimization

OpenDeploy delivers flexibility without loss of control through fine-grained user rights, a comprehensive reporting facility, and mechanisms for integrating external tasks and connecting into diverse IT environments. OpenDeploy supports enterprises with fan-out and multi-tiered deployment topologies consisting of hundreds of servers. Moreover, OpenDeploy provides powerful content manipulation features and is optimized to distribute only the deltas (changes) between a source and each target. Add server farms incrementally as initiatives grow. OpenDeploy adapts readily to a continually changing IT infrastructure. OpenDeploy helps manage the flow of code and content changes while securely maintaining data integrity, synchronization, and a detailed audit trail throughout the entire distribution process.

## Technical Specifications

### Supported platforms

OpenDeploy 6 is available for popular Windows® and Unix server platforms.

### Memory and storage requirements

A system running OpenDeploy software should have at least 256MB of RAM. The OpenDeploy software requires approximately 200-600MB of disk storage, depending upon configuration.

### Cross-version compatibility

Many global enterprises have production servers in multiple locations and have stringent requirements and schedule constraints regarding software upgrades. OpenDeploy supports distribution between different versions of the OpenDeploy software for a phased approach to upgrades, typically starting with source systems, through hubs, and finally to target systems.

### What's included

OpenDeploy®  
ContentServices™ Foundation  
Optional add-ons: DataDeploy™ Module, Intelligent Delivery Module, ControlHub™, Archival Module

### What to Buy

OpenDeploy Base Package  
Additional Base Servers  
Additional Receivers

### Interwoven is a global leader in content management solutions

Interwoven's software and services enable organizations to effectively leverage content to drive business growth by improving the customer experience, increasing collaboration, and streamlining business processes in dynamic environments.

Our unique approach combines user-friendly simplicity with robust IT performance and scalability to unlock the value of content.

Today, nearly 3,800 enterprise and professional services organizations worldwide have chosen Interwoven, including: adidas, Airbus, Avaya, Cisco, DLA Piper, the Federal Reserve Bank, FedEx, HSBC, LexisNexis, Microsoft,

Samsung, Shell, Samsonite, White & Case, and Yamaha. Over 18,000 developers and over 300 partners enrich and extend Interwoven's offerings. To learn more about Interwoven, please visit [www.interwoven.com](http://www.interwoven.com).

## Key Features

Key feature	What it does
Browser-based UI	Easily start, manage, monitor activity from anywhere
Centralized administration	Manage large installation with SNMP and built in administration support
Scheduler	Automate timely delivery of updates
Authorization and security	Segment staff responsibilities and protect assets
Reporting and logging	Maintain snapshots of change activity and satisfy compliance requirements
Parallel deployment	Deliver updates reliably to multiple destinations and transaction platforms simultaneously
Multi-tiered, routed environment	Scale distribution throughout the enterprise
Integration mechanisms	Streamline distribution and adapt to diverse IT environments
ContentServices™	Incorporate distribution & provisioning through Web services API
Manipulation features	Tailor jobs with rules for filtering, compression, and permissions
Performance throttling	Scale back deployment jobs based on performance criteria
DAS	Give TeamSite® up-to-date access to database content
Remote upgrade	Upgrade distributed servers without leaving the office
DataDeploy™ Module*	Synchronize database content for applications, personalization, portals, and search
Intelligent Delivery Module*	Publish, syndicate, and expire content based on metadata
Web Archival Module*	Set archival policies for deploying web versions or snapshots onto WORM storage for record retention and compliance
ControlHub™*	Manage provisioning of application changes
Source and target systems	Extend native footprint of provisioning system; connectors* automate deployment from development through to production release

\*Licensed add-on connectors include: ClearCase®, Visual SourceSafe, PVCS, WebSphere, WebLogic™, Microsoft®, Sun Content Infrastructure System (CIS), WORM storage.

Interwoven, Inc.  
803 11th Avenue  
Sunnyvale, CA 94089 USA  
(408) 774-2000