

# Honeycomb Deployment Process Manager

Honeycomb brings efficiency to Deployment Process Management and Application Management.

Achieve scalability, manageability, traceability, reusability and automatic deployment in the deployment process.

## Introducing Honeycomb

The Honeycomb Deployment Process Manager provides simplicity and process consistency for Be Informed projects. No more time-consuming fiddling with complex scripts, no more inconsistencies between teams, no more errors and surprises.

Honeycomb is the result of years of experience and lessons-learned in large Be Informed implementation projects. Now, Taxonic shares this tool-set with the world, free of charge, through the Open Source licensing model.

Honeycomb is a web based application suite which enables project members — modelers, testers, application administrators, and so on — to cooperate seamlessly:

- Automatically deploy Be Informed projects
- On-demand micro & macro deployments
- Functional Release & Build information
- DTAP environment information

Honeycomb's ergonomic web interface allows you to manage the consistency in the technical layers of even the largest Be Informed environments, with many people involved, throughout the entire life-cycle of the project.

## Primary functions

- 100% integration with Be Informed version 3.x & 4.x
- 100% Auto deployment of your applications
- Central configuration management
- Central scripts repository
- Push deployment packages and scripts along with new configurations
- Full implementation traceability

- Auto fallback to last known version or releases
- Single Point of Configuration Management
- Fully comparable Be Informed components in all DTAP environments
- Management information and analytics
- Fully scheduled deployment plan

## Honeycomb throughout your projects

Honeycomb coordinates the actions of all members in the team, whether they create models — and maybe accidentally change a data structure — or take responsibility for deploying and manage applications on the DTAP environments.

Honeycomb can signal, for instance, the need for creating database sync-scripts between deployments, and keep tabs of complex versioning issues in environments with many components outside the Be Informed stack.

## Benefits

### ✓ Web-based deployment

Be Informed modelers schedule their work for deployment with a mouse click. No more time consuming manual creation of deployment packages.

### ✓ Remote Deployment

Deploy packages on-site and off-site without hassle. Save precious time otherwise spent on uploading and downloading repositories.

### What the CTO says:

“The Honeycomb Deployment Process Manager is a valuable Open Source tool. I highly recommend using tools like these in large-scale Be Informed projects for managing the release and deployment process.”

—Jan Verbeek, CTO at Be Informed

# Honeycomb Deployment Process Manager

Honeycomb brings efficiency to Deployment Process Management and Application Management.

Achieve scalability, manageability, traceability, reusability and automatic deployment in the deployment process.

## ✓ DTAP Monitoring

Honeycomb monitors all environments by default. Have alerts sent to the administrator whenever something unexpected occurs.

## ✓ Role based functionality

Fine-grained distinctions between user roles govern the rights each user has whenever logged in.

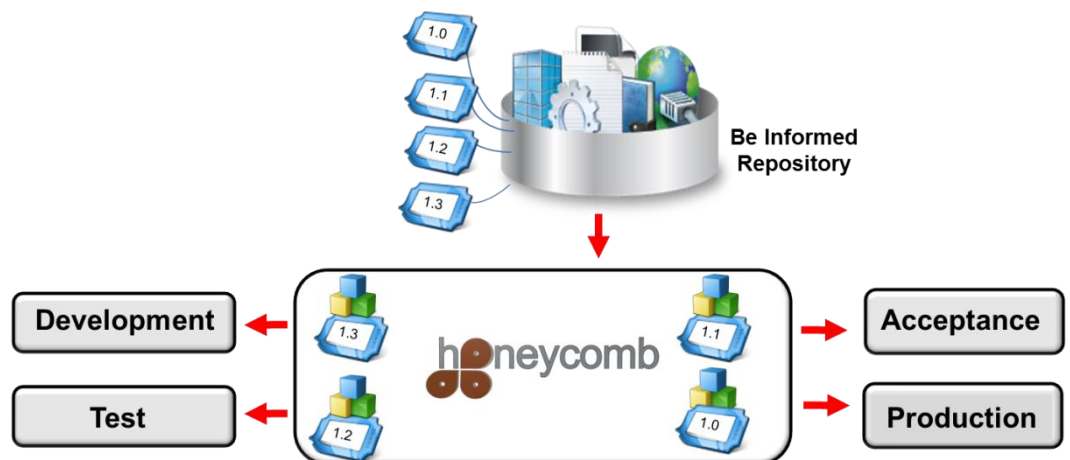
## ✓ Open Source

The Honeycomb Deployment Process Manager is available free of charge based on the Open Source licensing model. Among the many benefits this offers to your organization are the following:

- Fully customizable, when necessary even at the source code level
- Openness and transparency
- No licensing costs
- Growing set of functions, contributions by an active user community

## More information?

Reza Ahmadi  
E: Reza.Ahmadi@taxonic.com  
T: +31 (0)6 144 88 366



Taxonic BV

Janssoniuslaan 80  
3528 AJ Utrecht  
The Netherlands

T +31 (0) 88 240 42 00  
www.taxonic.com

Taxonic is thought-leader in the application of semantic technologies in business processes. Focusing on dynamic case management, semantic search and linked data, we help organizations to become a master of adaptivity. Our expertise includes the entire spectrum from structuring knowledge models to architecting the technical infrastructure.