

**J-MAN**

**APS | ENTERprise**

## **J-MAN**

### **Maximum security and reliability managing JCL and batch nets in z/OS the environment.**

J-Man helps the personnel responsible for creating and maintaining Job Control Language and Batch Scheduling Nets to achieve maximum security and reliability. J-MAN accomplishes this through a powerful array of checks and automation procedures that ensure the following:

- The production of objects without syntactical, structural or logical errors
- Accurate and complete management of locking on JCLs that are being changed, enabling controlled maintenance even for groups of objects
- Complete consistency and adherence to predefined standards
- Automatic propagation of objects (Jobs and scheduling nets) across different environments
- Automatic generation of different production environments based on a reference model.

## The Problem

The operations connected with coding and maintaining JCL and batch scheduling nets involve many delicate phases in terms of the skills needed, attention required and the reliability of all the information that is essential to produce high-quality work.

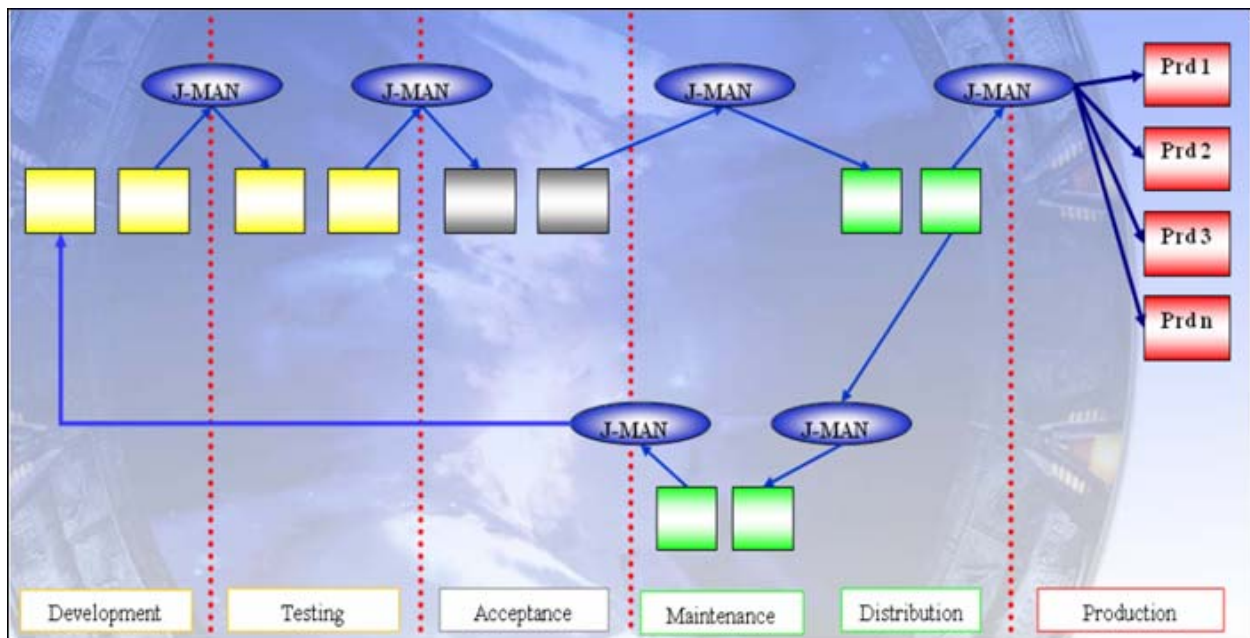
In addition, the ongoing need to make changes that sometimes have little impact but can disrupt the execution flow tends to lead to a gradual deterioration over time even for objects that initially conformed to good quality standards.

The operations of production personnel are often complicated by the need to convert objects from one environment to another, either to move them from one context to another (e.g. testing to production), or to manage different production environments at the same time.

## The Solution

J-Man is the answer to these problems, providing a truly complete interface for managing JCLs and scheduling nets. It represents an effective solution to all those problems regarding the creation and maintenance of production objects that form a significant part of the work of scheduling personnel.

J-Man includes an editor that can be invoked within ISPF and enables constant syntactical control over the data being processed. It also includes a complete quality-control system that eliminates the errors due to an object undergoing changes while continuing to be in the target environment. In addition, J-Man provides an efficient object cloning and automatic change tool that can automatically and simultaneously adapt objects to different target environments.





## Benefits:

- ☑ Drastically reduces production errors
- ☑ Optimizes adherence to corporate standards
- ☑ Provides maximum automation of the tasks required to manage multiple production environments
- ☑ Drastically reduces the time required to manage production objects
- ☑ Increases the productivity of personnel responsible for creating and maintaining jobs and scheduling nets

APS|ENTERprise offers a free, no obligation, trial of J-MAN. During your trial period you will receive full support for the implementation and trial of J-MAN.

Please contact us for further information or to schedule an on or off site demonstration.

For your local APS|ENTERprise partner please visit: [www.aps-enterprise.com](http://www.aps-enterprise.com).

## APS | ENTERprise software incorporated

### NORTH AMERICA

APS|ENTERprise software incorporated  
775 Park Avenue, Suite 200/10  
Huntington, NY 11743  
USA

Phone: 631-784-7720

Fax: 631- 824-9361

Email: [info@aps-enterprise.com](mailto:info@aps-enterprise.com)

Web: [www.aps-enterprise.com](http://www.aps-enterprise.com)

## APS | ENTERprise software consulting gmbh

### OUTSIDE NORTH AMERICA (Europe, Africa, Asia, Pacific, South America)

APS|ENTERprise software consulting gmbh  
Heinz-Nixdorf-Strasse 22  
41179 Mönchengladbach  
Germany

Phone: +49 2161/823777

Email: [info@aps-enterprise.com](mailto:info@aps-enterprise.com)

Web: [www.aps-enterprise.com](http://www.aps-enterprise.com)