

## SOFTWARE RECEPTION AT BNP PARIBAS GENEVA



BNP PARIBAS automates and secures third-party software reception with ARCAD Software.



### BNP PARIBAS

CUSTOMER SUCCESS STORY

“ *Business Challenge:*  
BNP PARIBAS Geneva needs to ensure that its supplier deliveries are always perfectly consistent before their deployment to other group sites: Jersey, Paris, Madrid, Hong-Kong, Singapore...

BNP PARIBAS is a powerful financial services group. It was created through a successful merger, with solid roots in Europe, leading positions in Asia, and an active presence in the United States. It is the most profitable bank in Continental Europe and is present in over 85 countries. It has 85,000 employees and 3 core businesses:

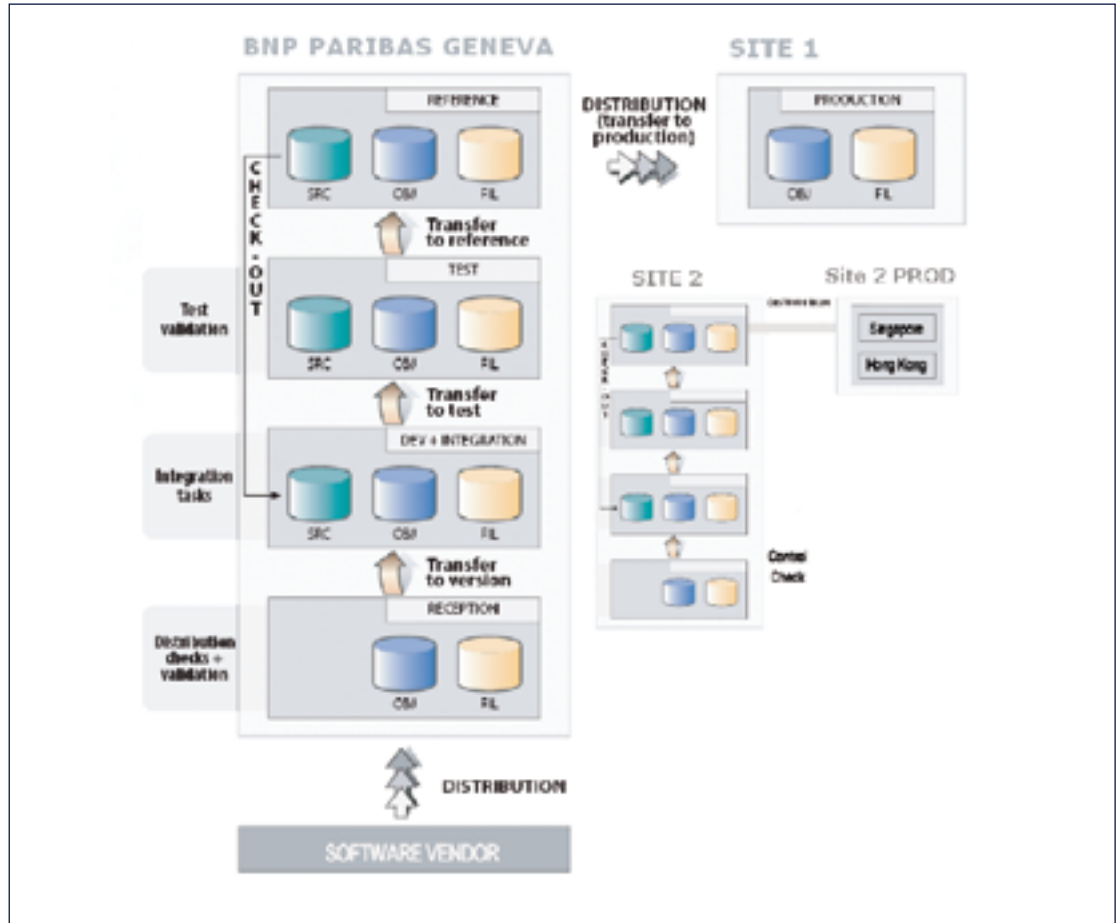
- Corporate and Investment Banking
- Retail Banking
- Private Banking, Asset Management, Securities Services, and Insurance

#### ■ Business Challenge

The BNP PARIBAS – Private Banking branch - uses a third-party private banking software package. New releases are frequent, which then have to be delivered to BNP PARIBAS. With a HUB architecture, BNP PARIBAS Geneva needs to ensure that its supplier deliveries are always perfectly consistent before their deployment to other group sites: Jersey, Paris, Madrid, Hong-Kong, Singapore...

They also need to check the version levels of each of these sites to make sure that the appropriate files and functions are sent. Finally each site has to add its own specific features and rule compliance requirements to the received package. ■

“*The Solution:*  
 ARCAD produces a thorough impact analysis listing all the components needing to be changed to accept the supplier delivery. From this HUB, ARCAD takes charge of the deployment of the new versions to the production sites.



### ■ The Solution

BNP PARIBAS signed a Group License Agreement with ARCAD in order to automate and secure the various technical stages of their third-party software reception. On the HUB (Geneva), the ARCAD solutions successfully manage the reception and the quality checks of the vendor's deliveries. Beforehand, ARCAD produces a thorough impact analysis listing all the components needing to be changed to accept the supplier delivery. From this HUB, ARCAD takes charge of the deployment of new versions to production sites. ■