



## DATA SHEET NOAD EQM4 DEPLOYMENT MANAGER

### DISTRIBUTION AND RELEASE MANAGEMENT, QLIKVIEW IN AN ENTERPRISE

NOAD EQM4 Deployment Manager automatically distributes QlikView application components or other files to designated target locations at each stage of the development lifecycle. NOAD EQM4 Deployment Manager gathers, distributes, and installs the components as specified. You save time and reduce errors by automating the numerous, repetitive steps of moving new and modified objects or build results to other machines or logical partitions.

Combined with NOAD EQM4 Change Manager, you get additional, powerful deployment package management capabilities, making application re-deployment easy and QlikView rollouts painless. With the smart labeling features you can easily restore QlikView applications back to a previously labeled state if the deployment outcome was not exactly what you wanted. For application rollouts or other updates across an enterprise, you simply assign target end points and then point and click to deliver.

With NOAD EQM4 Deployment Manager, you have the confidence in knowing that what you deploy across development and operations is exactly what you specified, with the added benefit of a safety net for the deployment process through our deployment management solution.

### NOAD EQM4 ENTERPRISE DEPLOYMENT MANAGER FOR QLIKVIEW

- Automated, Secure and Consistent distribution
- Management of Distributed Environments
- Automatic Monitoring and Tracking
- Comprehensive Audit Trail
- Easy re-deployment, rollback and application rollout

### **AUTOMATED DISTRIBUTION AND RELEASE MANAGEMENT**

NOAD EQM4 Deployment Manager automatically distributes, and installs QlikView application components to all target platforms, eliminating errors inherent in manual, scripted processes. For companies managing distributed environments, NOAD EQM4 Deployment Manager explorer enables users to easily track the distributed components or applications.

### **MANAGEMENT OF COMPLEX DISTRIBUTED ENVIRONMENTS**

NOAD EQM4 Deployment Manager distributes all types of QlikView application objects to any environment, globally. Our software facilitates distribution automation securely and consistently, maximizing ease-of-use and ensuring accuracy of each deployment, no matter to where.

### **AUTOMATIC MONITORING**

During distribution, our software monitors the execution of the entire process. In the event the application cannot be deployed, NOAD EQM4 Deployment Manager will recover from the failure and respond to the user.

### **SECURE AND CONSISTENT DISTRIBUTION**

NOAD EQM4 Deployment Manager eliminates the security concerns and inconsistencies of manual file transfers, coordinates arrival regardless of location, logs all application objects and content transfers for audit purposes and limits access to objects by users.

### **COMPREHENSIVE AUDIT TRAIL**

NOAD EQM4 Deployment Manager maintains a comprehensive audit trail. Development managers, team members and other participants can see into the deployment process and easily review the details of a specific distribution to identify failures that require further diagnosis or repair. Finally, development managers and auditors can review distribution history, analyzing project productivity, failure recovery and compliance with technology change regulations.

### **PAINLESS RE-DEPLOYMENT AND APPLICATION ROLLOUTS**

Through our powerful integrated deployment management capabilities with smart labeling, you can easily restore applications back to a previously labeled state if the deployment outcome is not what was expected. Or for testing purposes or to set up a new system on an environment, you can replicate a deployment to a different machine. For application rollouts or other component updates across a network, you simply assign a target destination and then point-and-click to deliver. With NOAD EQM4 Deployment Manager, you get the confidence you need across both development and operations to ensure that valuable work is preserved while getting a safety net for the deployment process.

### **TECH SPECS**

You must have NOAD EQM4 Change Manager implemented to use NOAD EQM4 Deployment Manager

### **NOAD EQM4 DEPLOYMENT MANAGER CLIENT REQUIREMENTS**

- QlikView 8.5 or higher
- Windows XP SP3 / Vista Business / 7 Professional

### **SERVER REQUIREMENTS**

- Windows Server 2003 / 2008

### **ADDITIONAL SOFTWARE**

- Microsoft .Net Framework Redistributable Package
- Database (embedded provided) or  
- Microsoft SQL Server 2005 / 2008 or Oracle 10g / 11g
- NOAD EQM4 supports VMWare

### **HOW NOAD EQM4 DEPLOYMENT MANAGER WORKS**

With NOAD EQM4 Deployment Manager you start by defining and setting up the deployment path, which tells where the components are sent at each stage. After that, you define the workflow with statuses and events in NOAD EQM4 Deployment Manager. Once setup, you can deploy components or complete QlikView applications automatically, either On-demand or as a schedule job. Anyway, you select the components ready for promotion, and with a click they are automatically deployed and sent to the appropriate environment as the components are promoted from one stage to the next of the lifecycle.



**NOAD**

**USA**

**NOAD AMERICAS, INC.  
267 FIFTH AVENUE  
SUITE 908  
NEW YORK, NY 10016  
+1.212.265.6466**

**EUROPE**

**NOAD  
AMBACHTSWEG 4 D-BIS  
3953 BZ MAARSBERGEN  
NETHERLANDS  
+31.343.437.334**

**WWW.NOADBI.COM  
INFO@NOADBI.COM**

**QlikView**

No part of this document may be reproduced or transmitted in any form or by any means, electronic or mechanical, including (photo) copying, recording, or by any information storage and retrieval system, without permission in writing from NOAD. The information in this document is subject to change without notice. Although this document has been written/compiled with the greatest care and attention, NOAD does not warrant that this document is free of errors.

NOAD, EQM logo and name are registered trademarks of NOAD Holding B.V.. All other product, company, or brand names mentioned herein, indicated or otherwise, may be trademarks of their respective owners.