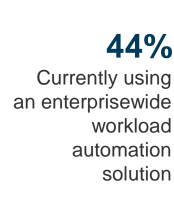
FORRESTER®

Enterprisewide Workload Automation Enables Integration And Managed File Transfer

Moving beyond manual scripting and ad hoc job scheduling to enterprisewide automation of jobs will drive increased IT operational efficiency.

More than half of enterprises are not currently using an enterprisewide workload automation solution





56% Not currently using an enterprisewide workload automation solution



67% of companies without an enterprisewide job scheduler lack integrated and managed file transfer, which leads to errors and business issues.*

and errors managing multiple unsynchronized job runs without an enterprisewide job scheduler.*

65% of enterprises reported difficulties





enterprisewide scheduler

44% of enterprises have adopted an

Impact of using an enterprisewide scheduler

significant impact to the following items:

80%

Companies using an enterprisewide scheduler see a

between job runs Critical files being transferred in time Critical jobs being completed in time Single enterprise view across workflows No more scripting

Synchronization

77%		
77%		
76%		
75%		
	_	



42% use an enterprisewide scheduler to integrate packaged application

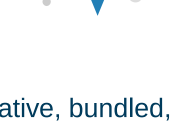
Over half (52%) cited a single view of

scheduled jobs as the top driver for

solution.† **72%** were able to remove native, bundled, and free job schedulers.†

schedulers into a single enterprisewide

adoption.†





2016

Methodology

organizations in the United States with 1,000 or more employees and at organizations in the United Kingdom, Germany, and France with 500 or more employees.

In this study, Forrester conducted an online survey of 180 IT professionals at

Base: 180 IT decision-makers responsible for workload automation and job scheduling at enterprises within the US, the UK, Germany, and France *Base: 101 IT decision-makers responsible for workload automation and job scheduling at enterprises within the US, the UK, Germany, and France without an enterprise job scheduler implemented

†Base: 79 IT decision-makers responsible for workload automation and job scheduling at enterprises within the US, the UK, Germany, and France with an enterprise job scheduler implemented

Source: A commissioned study conducted by Forrester Consulting on behalf of BMC, May